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TECHNICAL MANUAL

ORGANIZATIONAL MAINTENANCE REPAIR PARTS
AND SPECIAL TOOLS LISTS
WELDING MACHINE, ARC,
GENERATOR, GED, 300 AMP, DC
(LIBBY WELDING MODELS)
(MODEL LE-300) FSN 3431-810-9696
(MODEL LEW-300) FSN 3431-991-2961
(MODEL LEB-300) FSN 3431-072-0327

HEADQUARTERS, DEPARTMENT OF THE ARMY

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TECHNICAL MANUAL No. 5-3431-205-20P

HEADQUARTERS
DEPARTMENT OF THE ARMY
WASHINGTON, D. C., 13 January 1971

ORGANIZATIONAL MAINTENANCE REPAIR PARTS AND SPECIAL TOOLS LISTS

WELDING MACHINE, ARC, GENERATOR, GED, 300 AMP, DC (LIBBY WELDING MODELS) (MODEL LE-300) FSN 3431-810-9696 (MODEL LEW-300) FSN 3431-991-2961 (MODEL LEB-300) FSN 3431-072-0327

Current as of 31 December 1970

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*This manual supersedes TM 5-3431-205-20P, 5 February 1964, and applicable portions of TM 5-3431-215-25P, 9 August 1965, including all changes.

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1. Scope

This manual lists repair parts required for the performance of organizational maintenance of the welding machine.

2. General

This repair parts and Special Tools list is divided into the following sections:

- a. Prescribed Load Allowance (PLA)—Section II. A composite listing of the repair parts, special tools, test and support equipment having quantitative allowances for initial stockage at the organizational level.
- b. Repair Parts-Section III. A list of repair parts authorized for the performance of maintenance at the organizational level in figure and item number sequence.
- c. Special Tools, Test and Support Equipment-Section IV. A list of special tools, test and support equipment authorized for the performance of maintenance at the organizational level. (Not applicable.)
- d. Index-Federal Stock Number and Reference Number-Section V. A list of Federal stock numbers in ascending numeric sequence followed by a list of reference numbers in ascending alpha-numerical sequence, cross-referenced to the illustration figure number and item number

NOTE: Items not illustrated are cross-referenced to page number.

3. Explanation of Columns

The following provides an explanation of columns in the tabular lists in sections II, III, and IV.

- a. Source, Maintenance, and Recoverability codes (SMR).
- (1) Source code indicates the selection status and source for the listed item. Source codes are:

Code. Explanation

- Repair parts which are stocked in or supplied from the GSA/DSA, or Army supply system and authorized for use at indicated maintenance categories.
 - Repair parts which are procured and stocked for insurance purposes because the combat or military essentiality of the end item dictates that a minimum quantity be available in the supply system.
- М Repair parts which are not procured or stocked, but are to be manufactured in indicated maintenance levels.

Code Explanation

- A Assemblies which are not procured or stocked as such, but are made up of two or more units. Such component units carry individual stock numbers and descriptions, are procured and stocked separately and can be assembled to form the required assembly at indicated maintenance categories.
- \mathbf{X} Parts and assemblies which are not procured or stocked and the mortality of which normally is below that of the end item or component. The failure of such part or assembly should result in retirement of the end item from the supply
- X1Repair parts which are not procured or stocked. The requirement for such items will be filled by use of the next higher assembly or component.
- X2Repair parts which are not stocked. The indicated maintenance category requiring such repair parts will attempt to obtain same through cannibalization. Where such repair parts are not obtainable through cannibalization, requirements will be requisitioned, with accompanying justification, through normal supply channels.
- G Major assemblies that are procured with PEMA_funds for initial issue only as exchange assemblies at DSU and GSU level. These assemblies will not be stocked above DS and GS level or returned to depot supply level.
- (2) Maintenance code indicates the lowest category of maintenance authorized to install the listed item. Repair parts and special tools assigned maintenance code "C" may be stocked at the operator level of maintenance when authorized by the Unit Commander. The maintenance level codes are:

Code Explanation C..... Crew or operator maintenance O Organizational maintenance

(3) Recoverability code indicates whether unserviceable items should be returned for recovery or salvage. Items not coded are expendable. Recoverability codes are:

Code Explanation

- Repair parts and assemblies which are economically reparable at DSU and GSU activities and are normally furnished by supply on an exchange basis.
- Repair parts and assemblies which are economically reparable at DSU and GSU activities and which are normally furnished by supply on an exchange basis. When items are determined by a GSU to be uneconomically reparable, they will be evacuated to a depot for evaluation and analysis before final disposition.

Code Explanation

- T High dollar value recoverable repair parts which are subject to special handling and are issued on an exchange basis. Such repair parts normally are repaired or overhauled at depot maintenance activities.
- U Repair parts specifically selected for salvage by reclamation units because of precious metal content, critical materials, or high dollar value reusable casings or castings.
- b. Federal Stock Number. This column indicates the Federal stock number assigned to the item and will be used for requisitioning purposes.
- c. Description. This column indicates the Federal item name and any additional description of the item required. Assembly components and subassemblies are indented under major assemblies. The abbreviation "w/e", when used as part of the nomenclature, indicates the Federal stock number includes all armament, equipment, accessories, and repair parts issued with the item. A part number or other reference number is followed by the applicable five-digit Federal supply code for manufacturers in parenthesis. Repair parts quantities included in kits and sets are shown in front of the repair part name. Material required for manufacture or fabrication is identified.
- d. Unit of Measure (U/M). A two-character alphabetic abbreviation indicating the amount or quantity of the item upon which the allowances are based, e.g., ft, ea, pr, etc.
- e. Quantity Incorporated in Unit. This column indicates the quantity of the item used in the assembly group. A "V" appearing in this column in lieu of a quantity indicates that a definite quantity cannot be indicated (e.g., shims, spacers, etc.).
- f. Fifteen-Day Organizational Maintenance Allowance.
- (1) The allowance columns are divided into four subcolumns. Indicated in each subcolumn opposite the first appearance of each item is the total quantity of items authorized for the number of equipments supported. Subsequent appearances of the same item will have the letters "REF" in the applicable allowance column. To locate the referenced item, locate the FSN or reference number in the index. The earliest figure and item number is the referenced item. Items authorized for use as required but not for initial stockage are identified with an asterisk in the allowance column
- (2) The quantitative allowance for organizational level of maintenance represents one initial prescribed load for a 15-day period for the number of equipments supported. Units authorized additional prescribed loads, multiply the number of prescribed loads by the quantity in the appropriate density column to determine the number of repair parts authorized.
- (3) To determine allowances when supporting more than 100 of these equipments: First, divide the number of equipments supported by 100 by moving the decimal two spaces left; second, multiply the result by the quantity in the 51—100 density column. Example:

- authorized allowance for 51—100 equipment is 40° or 150 equipments, multiply 40 by 1.50 or 60 parts authorized.
- (4) Subsequent changes to allowances will be limited as follows: No change in the range of items is authorized. If additional items are considered necessary, recommendation should be forwarded to U. S. Army Mobility Equipment Command for exception or revision to the allowance list. Revisions to the range of items authorized will be made by the U. S. Army Mobility Equipment Command based upon engineering experience, demand data, or TAERS information.
 - g. Illustration. This column is divided as follows:
- (1) Figure number. Indicates the figure number of the illustration in which the item is shown.
- (2) *Item number*. Indicates the callout number used to reference the item in the illustration.

4. Special Information

a. Identifications of the usable on codes included in the description columns of the publication are:

C'ode	Used on
A	(Model LEB-300) FSN 3431-072-0327
В	(Model LE-300) FSN 3431-810-9696
(·.,	(Model LEW-300) FSN 3431-991-2961

Repair parts not symbolized are applicable to all models covered in this manual.

- b. Repair parts mortality has been based on 1,500 hours of operation per year.
- c. Parts which require manufacture or assembly at a category higher than that authorized for installation will indicate in the source column the higher category.
- d. The following publications pertain to the welding machine and its components.

LO 5-3431-205-12	Lubrication order
TM 5-3431-205-15	Operator, organizational, field and depot main-
TM 5-3431-214-15	tenance manual Operator, organizational,
111 0 0101 211 10	field and depot main-
	tenance manual
TM 5-3431-215-15	Organizational, DS, GS,
	and depot mainte-
	nance manual

e. The illustrations in this manual are identical to the applicable illustrations published in the -35P, Direct and General Support and Depot Maintenance Repair Parts and Special Tools List manual, and the figure numbers are the same as appear in that manual. The -35P illustrations are given for a better understanding of the parts relationship, however, only those parts assigned maintenance code "O" are listed in the tabular portion and only these parts are authorized for requisitioning from this manual.

5. How to Locate Repair Parts

a. When Federal Stock Number or Reference Number is Unknown:

- the assembly group within which the repair part belongs. This is necessary since illustrations are prepared for assembly groups and listings are divided into the same groups.
- (2) Second. Find the illustration covering the assembly group to which the repair part belongs.
- (3) Third. Identify the repair part on the illustration and note the illustration figure and item number of the repair part.
- (4) Fourth. Using the Repair Part Listing, find the assembly to which the repair part belongs and locate the illustration figure and item number noted on the illustration.
- b. When the Federal Stock Number or Reference Number is Known:
- (1) First. Using the Index of Federal Stock Numbers and Reference Numbers find the pertinent Federal stock number or reference number. This index is in ascending FSN sequence followed by a list of reference numbers in alpha-numeric sequence, cross referenced to the illustration figure number and item number.
- (2) Second. Using the Repair Part Listing, find the assembly group of the repair part and the illustration figure number and item number referenced in the Index of Federal Stock Numbers and Reference Numbers.
- c. When the Federal Stock Number or Reference Number is Known and the Repair Part is not Illustrated.
- (1) First. Using the Index of Federal Stock Numbers and Reference Numbers find the pertinent Federal stock number or reference number in the section titled "Items Not Illustrated" and note the page number. This section of the index is in ascending FSN sequence followed by a list of reference numbers in alphanumeric sequence, cross-referenced to page number.
- (2) Second. Using the Table of Contents, locate the assembly group number and page number.
- (3) Third. Using the applicable group number and page number locate the pertinent stock number or reference number in the Repair Parts Listing. Items which are not illustrated are listed at the end of the assembly group to which they belong.

6. Abbreviations

ac/dcalternating current/direct current
EAeach
FTfoot (feet)
idinside diameter (s)
ininch (es)
lhleft hand

lglong (length)	
mtgmounting	
NEMA National Electric Manufacturing Association	
rpmrevolution per minute	
rhright hand	
thdthread (s) (ed)	
thkthick (ness)	

Code

7. Federal Supply Codes for Manufacturers

Manufacturer

00000Ordnance ('orp
00736Air Maze Division of Rockwell Standard Corp
04009Arrow-Hart and Hegeman Electric ('o
06840The Bendix Corp
08484 Breeze Corporations, Inc
14655Cornell-Dubilier Electric Corp
16764Delco & Remy Division of General Motors Corp
19239 Echlin Mfg Co
24446General Electric Co
36024Libby Welding Co, Inc
36232Lincoln Electric ('o
39215McCord Corp
65092 Weston Instruments Inc Weston-Newark
70040AC Spark Plug Div of General Motors Corp
70842Balkamp Inc
71400Bussman Mfg Division of McGraw and Edison Co
71747Chicago Hardware and Fixture ('o
72005Driver Wilbur & Co
72619Dialight Corp
72653G. C. Electronics Co A Division of Hydrometals Inc
73370Fram Corp
74465 Hoof C. M. Co
74545Hubbell Harvey Inc
78189Illinois Tool Works Inc Shakeproof Division
78385South Wind Div of Stewart Warner ('orn
79470Weatherhead Co, The
79960 Bendix Corp The Fue: Devices Division
82796 Fairbanks Morse Inc Cairbanks Morse Powers Systems Division
88044Aeronautical Standards Group Dept of Navy and Air Force
92219Waldom Electronics Inc
94257De Kevon Mfg Co
95875 Hallett Mfg Co Shielding Division
96452American Standard Controls Division of American
Radiator and Standard Sanitary Corp
96906Military Standards Promulgated By Standardization
Div Directorate of Logistic Services DSA

8. Recommendations for Maintenance Publication Improvements

Report of errors, omissions, and recommendations for improving this publication by the individual user is encouraged. Reports should be submitted on DA Form 2028 (Recommended Changes to Publications) and forwarded direct to Commanding General, U. S. Army Mobility Equipment Command, ATTN: AMSME-MPP, 4300 Goodfellow Boulevard, St. Louis, Mo. 63120.

SECTION II. PRESCRIBED LOAD ALLOWANCE

(1) FEDERAL	(2)		(3) ORGAN ENANCE		/ANCE
STOCK NUMBER	DESCRIPTION USABLE ON CODE	(a) 1+5	(b) 6-20	(c) 21-50	(d) 51-10(
	GROUP O1 - BATTERY CABLES				
6140-088-5564	LEAD, STORAGE BATTERY			1	1
6140-088-5565	LEAD, STORAGE BATTERY				1
6140-088-5566	LEAD, STORAGE BATTERY				1
6150-242-3716	LEAD, ELECTRICAL				1
	LEAD, ELECTRICAL LA300-1831 (36024)				1
	GROUP O3 - ENCLOSURE AND SKID		Ì		
2930-994-9297	HOSE, RADIATOR				1
	GROUP 05 - INSTRUMENT PANEL				ļ
5920-280-5002	FUSE, CARTRIDGE			1	,
6240-155-8714	LAMP, INCANDESCENT		2	3	(
	CAPACITOR, FIXED, PAPER DIELECTRIC			1	'
	MC8098 (14655) RHEOSTAT M5090C (36232)			1	
•	GROUP 06 - REMOTE CONTROL				
5905-718-6063	RHEOSTAT			ŀ	
5905-718-6065	GROUP OS - HEATER AND BLOWER ASSEMBLY				
05/0 342 2017	IGNITER, HEATER		1	2	
2540-312-2017	WICK			1	1
2540-319-5934	GASKET, IGNITER				
2540-752-0358	RESISTOR, FIXED, WIRE WOUND		į		
5905-651-7272	CAPACITOR ASSEMBLY, ENGINE HEATER				
5910-860-5413	BRUSH, ELECTRICAL CONTACT		2	3	
5977-636-1400	GROUP 09 - FUEL TANK AND STRAINER				
2910-025-6407	BOWL, SEDIMENT, FUEL PUMP			1,	
2910–141–9758					
2910-594-2293	GASKET		2	4	1
2910-992-8626					
2,10 ,,2 0011	GROUP 10 - BRUSHHOLDER, BRUSHES AND COVER				1
5977-165-0845		1	3	6	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	CAPACITOR CA482 (14655)		1	2	
	GROUP 11 - BRUSH HOLDERS, CAPACITORS, EXCITER				
5977-237-1 5 8;	BRUSH, ELECTRICAL CONTACT	1	6	12	2
5910-577-1348			1	1	1
	GROUP 16 - MUFFLER				
2 99 0-983 - 882	MUFFLER, EXHAUST				
, , . , . ,	GROUP 17 - CARBURETOR AND FUEL PUMP				
2910-358-505	7 PUMP, FUEL				1
2910-422-929					1
~, ~~~ /~/	1		1		-

(1)	(2)	(3)		(4)	(5)	т	(6)			 	1/1
SMR		DESCRIPTION		0 4-20	QTY INC IN		DAY ORG	IANIZATI		(Le	LUS
CODE	NUMBER	REF. NUMBER & MFR. CODE	USABLE ON CODE	M E A S	UNIT	(A)	(B)	(C)	(D)	(A) FIG	(B)
ΡÔ	5310-934-9757	NUT, PLAIN, HEXAGON MS35649-92 (96906)	С	EA	4	1-5	6-20	21-50	\$1-100	NO.	NO.
x2n	*	INSULATION BOARD, TERMINAL LEW2233 (36024)	С	EΑ	2						
Рο	5305-988-1724	SCREW, MACHINE AN526-420-10 (83044)		EΑ	6	REF	REF	REF	REF		
x20		MOUNT, THERMOSTAT LEW2226 (36024)	С	EA	1						
P 0	5310-559-0070	WASHER, LOCK	С	EA	4	*	*	*	*		
¥20		SPACER	С	EA	4						
PΩ	5930-056-0104	LEW2227 (36024) SWITCH, THERMOSTATIC	С	EA	1	*	*	*	*		
X20		SCREW, MACHINE	С	EA	4						0
P O	5930-973-0937	MS35206-247 (96906) THERMOSTAT, SWITCH, BATTERY HEAT	С	EA	1	*	*	*	*		
PO	5310-889-2528	LFW2225 (36024) WASHER, LOCK	С	EA	6	REF	REF	REF	REF		
X20		4014-22-00 (78189) LEAD ASSEMBLY	С	EA	1			X2.	KLI.		
PΠ	5305-988-1724	LFW2229 (36024) SCREW, MACHINE	С			REF	REF				
X20		AN526-420-10 (88044) NUT. PLAIN, HEXAGON	С	EA	4	KLI	KEF	REF	REF		
x20		AN438-416 (88044)	С	EA	4						
X20		LEW2224 (36024) BOX, BATTERY	С	EA	2						
X20		LEW2181 (36024)	С	EA	1						
X20		DOOR BATTERY BOX LEW2183 (36024)	С	EA	1						
		INSULATION BOARD, THERMAL: LOCK LEW2231 (36024)	С	EA	16						
XSŪ		INSULATION BOARD, THERMAL: LOCK LEW2230 (36024)	с	EA	4				j		
X2D		GASKET, BOX LEW2223 (36024)	С	EA	1						
XSU		PIN ASSEMBLY LEW2218 (36024)	с	EA	5						
X20		LEAD, BATTERY Lew2239 (36024)	c	EA	1						
X2U		LEAD, BATTERY LFW2241 (36024)	c	ĒΑ	1						
X20		.EAD, BATTERY .EW2240 (36024)	C	Α	1						į
X20		INSULATION BOARD, THERMAL FW2232 (36024)	C	A	2						
X20		.ID. BATTERY BOX .EW2182 (36024)	C	A	1						
P C	6140-057-2554	MATTERY, STORAGE: 12 V MS35000-3 (96906)		Α	2	*	*	*	*		
PO	5810-249-9354 S	SULPHURIC ACID: BATTERY	G		v	*	*	*	*		
											l







(1) SMR	(2) FEDERAL	DESCRIPTION		(4) U N 1 T	(5) QTY INC		(6) AY ORGA IAINTENA			ILLI TRAT	JS.
CODE	STOCK NUMBER	REF. NUMBER & MFR. CODE	USABLE ON CODE	F E A S	TINU	(A) 1-5	(B) 6-20	(C) 21-50	(D) 51·100	(A) FIG. NO.	(B) ITEM NO.
X2N		STRAP, RETAINING 7502 (72453)	С	EΑ	1						
X3U]RACK, HATTERY 63X LEW2178 (36924)	e C	EA	1						
ΧZΩ		TRACK, BATTERY, BOX LFW2177 (36024)	С	EA	1	:	}				
		GROUP 03-ENCLOSURE AND SKID								ļ	
X20		TOP PANEL LEB2296 (36024)	A	EA	1					3	1
X 2.0		PANEL, TOP LE1889 (36024)	В	EA	1				:	3	1
Р ()	5305-988-1724	SCREW, MACHINE: GRILLE AND SHELL MTG . AN526-420-10 (88044)	A,B	EA	18	ŘEF	REF	REF	REF	3	2
PΟ	5305-988-1724	SCREW, MACHINE: DOOR JAM	Α	EA	12	REF	REF	REF	REF	3	2
PN	5305-144-3607	SCREW, MACHINE: TOP PANEL ATTACHING REAR SHELL TO SKID, LOWER PANEL TO REAR SHELL CENTER PANEL TO SKID SUPPORT MTG AN526-420-10 (88044)	В	EA	60	*	*	*	*	3	2
ьU	5305-988-1724	SCREW, MACHINE: REAR SHELL AND TOP PANEL MTG AN526-420-10 (88044)	A	EA	29	REF	REF	REF	REF	3	2
PΩ	5305-144-3607	SCPEW, MACHINE: RADIATOR TO SKID MTG AN526-420-10 (88044)	В	EA	8	REF	REF	REF	REF	3	2
PΩ	5310-696-5173	NUT, ASSEMBLED WASHER: RADIATOR TO SKID SCREW	В	EΑ	8	*	*	*	*	3	3
X20		NUT, PLAIN, HEXAGON: GRILLE AND SHELL MTG AN438-416 (88044)	A	EΑ	18					3	3
XSU		NUT, ASSEMBLED WASHER: REAR SHELL TO SKID AND LOWER PANEL TO REAR SHELL, CENTER PANEL TO SKID, SUPPORT MTG, TOP PANEL ATTACHING, DOOR JAM TO SKID 271172 (00000)	В	EA	50					3	3
X20		RAIL, DRIP: TOP PANEL LE2313 (36024)	A	EA	2					3	4
X20		RAIL, DRIP LE1921 (36024)	В	EA	2		**			3	4
xzn		GASKET: TOP PANEL TO FUEL TANK NECK LE1918 (36024)	В	EA	1					3	5
X 2 O		SHELL, REAR LEB2294 (36024)	A	EA	1					3	6
P 0	5305-993-1848	SCREW, MACHINE: SHUTTER CONTROL BRACKET TO REAR SHELL AN520-10-12 (88044)		EA	2	*	*	*	*	3	7
₹2∩		PAN. DRIP: GENERATOR LE1919 (36024)	В	ΕA	1					3	8
X50		STRAP, GROUND: CONTROL PANEL TO FRAME STRUCTURE LE1909 (36024)	В	ΕA	1					3	9
xsu		COVER, PROTECT LF1903 (36024)	В	€	1					3	10
x 20		SCREW. MACHINE: PROTECT COVER TO PANEL ANSIS-8-8 (88044)	В	E	A 2	2				3	3 11
X20		SUPPORT, PANEL LE1912 (35024)	В	EA	A 1	L					3 12

SMR	FEDERAL	DECCRIPTION			1 1	(5) DTY	15-DAY	(6) ORGAN	IZATION	AL	()	7) .US-
CODE	STOCK NUMBER	DESCRIPTION REF. NUMBER & MFR. CODE	USAE	BLE	0	INC IN INIT	MAI	NTENAN	(C)	(0)	TRA*	
X20		DOOR, ACCESS LE1902 (36024)	COE	DE	A S	1	1-5 6-	20 2	?1-50 <u></u>	51-100	FIG. NO.	NC 1
0	5305-058-108	2 SCREW, TAPPING, THREAD FORMING: FAN GUARD MTG	В	E	A	7	*	*	*	*	3	1.
เรบ		SCREW, TAPPING, THREAD FORMING: DRIP RAIL MTG	A	E	Δ	12					3	1
0	5305-012-827	SCREW. TAPPING, THREAD FORMING: SIDE DOOR TO TOP PANEL ATTACHING, DRIP RAIL TO TOP PANEL, ACCESS TO CONTROL PANEL	Δ	ε	A .	16	*	*	*	*	3	1
(20		PANEL: CENTER, LH LEB2293 (36024)	В А	E	Δ	1					3	16
(20		PANEL, CENTER: LH LE1897 (36024)	8	E	Δ	1					3	16
(20		DOOR. SIDE LEB2297 (36024)	A	E	4	4					3	17
20		DOOR. SIDE LE1901 (36024)	В	E	4	4					3	17
20		JAM, DNOR LEB2299 (36024)	A	EA	,	4					3	18
20		JAM, DOOR LF1911 (36024)	В	EA		4					3	18
20	٠.	PAN, DRIP: ENGINE LE1910 (36024)	8	EA		ı					3 2	20
20		SHELL, RADIATOR LEB2287 (36024)	A	EA	:	L					3 2	21
20		SHELL, RADIATOR LE1881 (36024)	В	EA	,						3 2	21
N 5	305-984-6191	SCREW, MACHINE: DOOR MTG MS35223-43 (96906)	A	EA	15	i 4	* ×	•	*	*	3 2	2
0 5	305-984-6191	SCREW, MACHINE: SIDE DOOR TO TOP PANEL ATTACHING MS35223-43 (96906)	В	EΑ	31	REF	REF	REF	REF	, ,	3 2	2
n		NUT, ASSEMBLED WASHER: RADIATOR FILLER DOOR TO SHELL MTG	0	EΑ	2						3 2	3
5	310-591-3472	NUT, PLAIN, HEXAGON	В	EA	2		*					
5	310-045-3299	WASHER. LOCK	В	EA	2	*				*		
,	ļ	NUT. ASSEMBLED WASHER: SIDE DOOR TO TOP PANEL SCREW ATTACHING	В	EA	31			1	,			
53	10-045-3299	WASHER, LOCK	8							3	23	3
53	10-591-3472	NUT, PLAIN, HEXAGON	В	EΑ	31	REF	REF	REF	REF			
		DOR: RADIATOR FILLER	в	EΑ	31	REF	REF	REF	REF			
	ļ.	FB2289 (36024) OOP, RADIATOR FILLER	Α	EA	1					3	24	
	JL.	F1900 (36024) ADIATOR, ENGINE	В	EA	1					3	24	
293	JL:	ADIATOR, ENGINE	А	EA	1					3	25	
	L.F.	21883 (36024)	В,С	EA	1					3	25	
		(39215)	1	EA	1					3	26	



(1)	(2)			4 UZ-F	(5) QTY INC		(6) AY ORGAI			(7) ILLU TRAT	ıs.
SMR CODE	FEDERAL STOCK NUMBER	DESCRIPTION REF. NUMBER & MFR. CODE	USABLE ON CODE	ዕቱ ጀመፋክ	IN UNIT	(A) 1-5	(B) 6-20	(C) 21-50	(D) 51-100	(A) FIG.	(B) TEM NO.
X 20		GUARD, FAN LEH2355 (36024)	A	EΑ	1		i			3	27
X20		GUARD, FAN LF1882 (36024)	В	EΑ	1					3	27
X20		PANEL: CENTER, RH LEB2792 (36024)	Δ	EΑ	1					3	28
X20		PANEL, CENTER RH LE1898 (36024)	В	EΑ	1		-			3	28
X20		BRACKET, FUFL TANK LE1890 (36074)		ΕA	1					3	32
X20		BRACKET, FUEL TANK LE1889 (36024)	В	FA	1					3	33
РΩ	5305-068-0502	SCREW, CAP, HEXAGON HEAD: SHUTTER LINK TO SHUTTER ARM MS35297—6 (96906)		€A	2	*	*	. *	*	3	34
X20		LINK, SHUTTER LE1886 (36024)	8	EA	1					3	35
РΩ	5305-269-3213	SCREW, CAP, HEXAGON HEAD: SHUTTER LINK TO SHUTTER Bracket MS35291-62 (96906)	В	EA	1	*	*	*	*	3	36
X 2 Ü		SPRING LE1888 (36024)	В	EA	1					3	37
x20		ARM, SHUTTER LF1885 (36024)	В	EΑ	1					3	38
x20		BRACKET, SHUTTER CONTROL LE1887 (36024)	В.С	EA	1					3	39
A 0		NUT, ASSEMBLED WASHER: SHUTTER CONTROL TO REAR SHELL SCREW		EA	2					3	40
PΟ	5310-934-9751	NUT, PLAIN, HEXAGΩN		EA	2	*	*	*	*		
P ()	5310-043-2226	WASHER, LOCK		EA	2	*	*	*	*		
РΩ	5310-045-1009	NUT, SELF-LOCKING HEXAGON: SHUTTER LINK TO SHUTTER BRACKET SCREW	В	EA	1	*	*	*	*	3	41
РΩ	5310-013-1245	NUT, SELF-LOCKING HEXAGON: SHUTTER	В	EA	2	*	*	*	*	3	42
X20		RAD. HOLDDOWN: BATTERY LF1914 (36024)	В	EA	2					3	45
PΩ	5310-828-8189	NUT, PLAIN, WING: BATTERY HOLDDOWN		EA	4	*	*	*	*	3	46
P O	5310-081-4219	WASHER, FLAT: SATTERY HOLDDOWN MS15795-212 (96906)	В	EA	4	*	*	*	*	3	47
РΩ	5310-167-0721	WASHER, LOCK: BATTERY HOLDDOWN MS35333-41 (96904)	8	EA	4	. •	*	*	*	3	48
X20		STUD, HOLDDOWN: BATTERY, CADMIUM OR ZINC PLATED, THO ONE END 5/16-18 THO SIZE, OTHER END UN THO BENT FOR HOOK, 7 IN. LG, 3/8 IN. LG OF HOOK LE1913 (36024)	В	E	4	-				3	49
P ()	5310-595-7237	WASHER, LOCK: RADIATOR TO SHELL SCREW MTG	A,B	E	4 6	REF	REF	REF	REF	3	50
P 0	5305-269-3209	SCREW, CAP, HEXAGON HFAD MS35291-58 (96906)		E	4 6	REF	REF	REF	REF	3	51
X20		SCREW, CAP, HEXAGON HEAD: FAN GUARD ATTACHING MS35291-58 (96906)	В	E	A 5	5				3	51
										1	

(1)	(2)	(3)		(4)	(5)	T	16	J		 	7)
1	FEDERAL	DECEDIATION		1-2C	OTY	15.	DAY OR	GANIZATI		ILI	_us
SMR	STOCK	DESCRIPTION	USABLE	T O F	IN	(A)	MAINTEI	NANCE A	-,		TION
		REF. NUMBER & MFR. CODE	ON	M E A S		1.5	6-20	21-50	(D) 51-100	FIG.	(B) ITEM NO.
PΩ	5310-550-1130	WASHER, LOCK: FAN GUARD SCREW MS3533-40 (96906)		EA	5	*	*	*	*	3	52
P 0	4730-930-0548	CLAMP. HOSE QS500M24S (08484)	В	EΑ	4	*	*	*	*	3	53
PO	2930-994-9297	HOSE, RADIATOR: LOWER LE1965 (36024)		EΑ	ı	*	*	*	1	3	54
МО		HOSE, RUBBER: RADIATOR OVERFLOW MANUFACTURE FROM	A	EΑ	1						1
		HOSE, NONMETALLIC, 21 IN. REQUIRED FSN 4720-289-5213	A		0			<u>.</u>			
PO	5310-934-9751	NUT, PLAIN, HEXAGON: DOOR JAM	A	EΑ	12	REF	REF	REF	REF		
P 0	5310-285-1655	NUT, PLAIN, HEXAGON: RADIATOR MTG	A	EΑ	6	*	*	*	*		
РΩ	5310-045-3296	WASHER + LOCK: DOOR JAM	A	EΑ	12	*	*	*	*		
РΩ	5310-012-0217	WASHER, LOCK: GRILLF AND SHELL MTG	A	EA	18	*	*	*	*		
xzn		SEAL, WEATHER: DOOR JAM AND CENTER PANEL LEB2303 (36024)	A	EA	8				*		
P 0	5305-984-6191	SCREW, MACHINE: RADIATOR FILLER DOOR MOUNTING MS35223-43 (96906)	A	ĒΑ	2	REF	REF	REF	REF		
X 2 0		NUT, PLAIN, HEXAGON: RADIATOR FILLER DOOR MTG AN428-8 (88044)	A	EΑ	2						
P 0	5310-596-7693	WASHER, LOCK: RADIATOR FILLER DOOR MTG	A	EA	2	*	*	*	*		
X20		SFAL, WEATHER: RADIATOR SHELL LEB2305 (36024)	Α	EA	2						
x2n		SEAL, WFATHER: RADIATOR SHELL AND REAR SHELL LEB2302 (36024)	A	EA	4						
X20		SEAL, WEATHER: BATTERY BOX STOP BRACKET LEB2304 (36024)	Α	EA	1						
X20	1	GRILLE, RADIATOR LEB2288 (36024)	A	EA	1						
PO!	5310-061-1258	WASHER, LOCK 4020-26-00 (78189)	c	EA	6	*	*	*	*		
X20		PAN, DRIP EW2180 (36024)	C	ĒΑ	1						
X20		AN, DRIP EW2179 (36024)	C	ĒΑ	1						
X20		RACKET, RAIL EW2198 (36024)	C	EA	1						
X20		RACKET. RAIL EW2197 (36024)	c	A	1						
X20		RACKET, RADIATOR EW2186 (36024)	c E	A	1						
X20	B	RACKET, RADIATOR FW2185 (36024)	c E	Α	1						
X20	S	HFLL. RADIATOR EW2184 (36024)	C E	A	1						
X1		JAM, BATTERY DOOR LEW2216 (36024)	c E	A	1		*				
X20		UT, PLAIN, HEXAGON N436-616 (88044)	c E	A 1	.0						
				Щ.						L_	_1

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(1)	(2) FEDERAL	DESCRIPTION		(4) U N - T	(5) QTY INC		(6) AY ORGA				US. TION
CODE	STOCK NUMBER	REF. NUMBER & MFR. CODE	USABLE ON CODE	0 F M E A S	UNIT	(A)	(B)	(C)	(0)	(A) FIG.	(R) ITEM
X2O		NUT, PLAIN, HEXAGON AN438-416 (98044)		EA	4	1.5	6-20	21-50	51-100	NO.	NO.
P O		SCREW, MACHINE AN526-420-10 (88044)	С	EA	4	REF	REF	REF	REF		
x50		DOOR, RADIATOR FILLER LEW2215 (36024)	С	EΑ	1						
PΩ	5305-151-2491	SCREW AN510-8-6 (88044)	С	EΑ	3	*	*	*	*		
X2.0		NUT, PLAIN, HEXAGON AN438-8 (88944)	С	EΑ	3						
X20		RAIL+ DRIP LEW2211 (36024)	С	EA	2						
X20	2.00	PANEL+ CFNTFR LFW2196 (36024)	С	EA	1						
x20		PANFL, CENTER LEW2195 (36024)	С	EA	1				2		
РΩ	5305-988-1724	SCREW. MACHINE AN526-420-10 (88044)	С	ΕA	8	REF	REF	REF	REF		
X20		DOOR, SIDE LEW2207 (36024)	С	EA	4						
P O	5305-984-6191	SCREW, MACHINE MS35223-43 (96906)	С	ΕA	20	REF	REF	REF	REF		
X20		LINK, SHUTTER LE1886 (36024)	С	EA	1						
X20		SPRING, SHUTTER LE1887 (36024)	с	EA	1	ł					
x50		ARM, SHUTTER LE1885 (36024)	С	EA	1						
X 2 (1		NUT, PLAIN, HEXAGON AN438-416 (88044)	С	EA	8	l					
X20		NUT, PLAIN, HEXAGON AN438-8 (88044)	С	EA	20						
X 2 N		PANFL, TOP LFW2208 (36024)	С	EA	1						
РΟ	5305-988-1724	SCREW, MACHINE AN526-420-10 (89044)	С	EA	10						
X 2 O		NUT, PLAIN, HEXAGON AN438-416 (88044)	С	EA	10			į			
РΛ	5305-984-6191	SCREW, MACHINE AN515-8-6 (88044)	С	EΑ	12						
x 20		NUT, PLAIN, HEXAGON: RADIATOR SHELL MTG, 1/4-20 THD SIZE AN438-416 (88044)	A	EA	6						
PΟ	2990-980-5844	SCREW, MACHINE: RADIATOR GRILLE AND SHELL MTG	Α	EA	12	*	*	*	*	ļ	
X2U		SFAL, WEATHER: ACCESS DOOR LE2259 (36024)	В	EA	2						
xzn		SEAL, WEATHER: CONTROL PANEL LE2258 (36024)	В	EA	1						
X20		SFAL, WEATHER: SIDE DOOR JAMS AND CONTROL PANEL, AND ACCESS DOOR LE2256 (36024)	В	EA	4						
x2n		SEAL, WEATHER: CENTER PANEL, RH, LH, AND RADIATOR SHELL LF2257 (36024)	В	EA	5						

	FEDERAL			DESCRIPTION) DN			(4 UN-F 0	OT N	, ,		(6) RGANIZ TENANCI	ATIONAL E ALW	1	(7) LUS ATIC
	STOCK NUMBER		REF. NUMBER & MFR.				USABLI ON CODE	E M	רואט	'~'			ŀ	FIG	ŀ
	5310-550-1	130	WASHER, LOCK: TOP	PANEL MTG		В		ΕA	6	REF	6-20				+
			EXTENSION, RADIATOR LEB2353 (36024)	ı		A		EA	1						
			EXTENSION, RADIATOR LEW2187 (36024)			c		EΑ	1						
	5319-732-05	559	NUT, PLAIN, HEXAG MS35690-602 (9690			С		EA	12	REF	REF	RE	REF		
	5306-616-13	336	SCREW, ASSEMBLED WA (5914 (14351)	SHER		С		EA	4	*		*	* *		
			.OUVER, REAR .ER2295 (36024)			A		EΑ	1						
	5305-988-17	24	CREW, MACHINE: LO	UVER MTG		A		EA	16	REF	REF	REF	REF		
			ABLE, GROUND EW2237 (36024)			Α,	С	EA	1						
	5310-021-94	۸ 0 و	UT, PLAIN, HEXAGON:	LOUVER MTG		Α.		EΑ	16	REF	REF	REF	REF		
	5310-021-94	30 N	UT, PLAIN, HEXAGON	REAR SHELL AND T	OP PANEL MTG			EΑ	29	REF	REF	REF	REF		
	5310-934-97	57 N	UT, PLAIN, HEXAGON	DOOR MTG		A		EA	15	REF	REF	REF	REF		
	5310-559-007	70 H	ASHER, LOCK: DOOR	MTG		A		EA	15	REF	REF	REF	REF		
	5310-889-252	8 W.	ASHER, LOCK: REAR	SHELL AND TOP PANE	L MTG	A		EA	29	REF	REF	REF	REF		
	5310-889-252	8 W	ASHER, LOCK: LOUVE	R MTG		A		EA	16	REF	REF	REF	REF		
		SC	REW, TAPPING, THRE 130-8P6 (88044)	AD FORMING: DOOR	1TG	A		EA	5						
	5305-269-321	3 SC MS	REW, CAP, HEXAGON ! 35291-62 (96906)	HEAD		С	Ε	ĒΑ	4 R	EF	REF	REF	REF		
	5305-269-320	9 SC MS	REW, CAP, HEXAGON F 35291-58 (96906)	HF AD		С	ε	EΑ	2 R	EF I	REF	REF	REF		
		40	SHER, LOCK 20-26-00 (79189)			С	E	A	4						
•	5310-732-0558	NU MS	T, PLAIN, HEXAGON 35690-602 (96906)			С	E	А	4 R	EF R	REF	REF	REF		
		NU.	7, PLAIN, HEXAGON +36-616 (88044)			С	E	A	2						
		WAS 7-1	HER, BEVEL 6 (71747)			С	E	Α	4						
		884 489	CKET, HEATER 544-1 (78385)			c	E	A	2						
		RRA LEW	CKET, FUEL TANK 2199 (36024)			c	E	A	1				Ì		
		BRA	CKET, FUEL TANK 2200 (36024)				EA	`	1						
		LEW	CKFT, REACTOR 2201 (36024)			С	ΕA		1						
	305-269-3209	SC 9 MS 3	EW, CAP, HEXAGON HE 5291-58 (96906)	AD			ΕA		4 RE	F RE	FP	EF F) FE		
		NUT AN4:	PLAIN, HFXAGON 36-616 (88044)				EA	. 4				-	\ 		
		SCR MS3 NUT	EW, CAP, HEXAGON HE 5291-58 (96906) • PLAIN, HEXAGON	AD		c c c	ΕA		4 RE	FRE	EF R	Ε	F	F REF	FREF

(1)	(2)	(3)		(4) U	(5)		(6)		T	17	1
SMR	FEDERAL	DESCRIPTION		7 7	OTY INC IN			ANIZATIO		TRAT	
CODE	STOCK NUMBER	REF. NUMBER & MFR. CODE	USABLE ON	O# 2m40	TINU	(A)	(8)	(C)	(D)	IA FIG	(B)
(50	-	BPACKET, AIR CLFANER LFW2212 (36024)	CODE	s EA	1	1-5	6-20	21-50	51-100	ND	NO.
(20		HOSF, HEATER LEW2191 (36024)	С	EΑ	1						
20		HOSE, HEATER LEW2190 (36024)	С	EA	ı						
n		SCRFW, CAP, HFX4GON HEAD MS35291-58 (96906)	С	EΑ	10	REF	REF	REF	REF		
20		CONTROL. REMOTE ASSEMBLY LEW2249 (36024)	С	EA	1						
20		HOSE, RADIATOR H101 (79470)	С	EΑ	1						
(20	÷	NUT, PLAIN, HFXAGON AN438-8 (88044)	С	EΑ	12						
		GROUP 04-REAR PANEL									
• n	5310-696-5173	NUT, ASSEMBLED WASHER: RECEPTACLE SCREW MTG		EΑ	4	REF	REF	REF	REF	4	ı
20		PANFL, LOWER: RFAR SHELL LF1907 (36024)	В	EA	1					4	2
20		CONNECTOR, RECEPTACLE FLECTRICAL: BATTERY CHARGING 7321299 (00000)		EA	ı					4	3
20		LEAD, BATTERY LEW2243 (36024)	С	EA	ı					4	4
(20		LEAD. BATTERY: BATTERY CHARGING RECEPTACLE LE1928 (36024)	A • B	EA	i					4	4
ווי	5305-068-0502	SCREW, CAP, HEXAGON HEAD: RECEPTACLE MTG	В	ΕA	4	REF	REF	REF	REF	4	5
(20		LEAD, BATTERY LEW2242 (36024)	С	EΑ	1					4	t
(20	:	LEAD, BATTERY: BATTERY CHARGING RECEPTACLE LE1927 (36024)	A,B	ΕA	1					4	6
> ŋ	5305-988-1724	SCREW, MACHINE: TOP PANEL ATTACHING REAR SHELL TO SKID, LUWER PANEL TO REAP SHELL, CENTER PANEL TO SKID SUPPORT MTG AN526-420-10 (88044)		EA	60	REF	REF	REF	REF	4	7
		GROUP 05-INSTRUMENT PANEL									
P ()		SWITCH+ MAGNETO 20304 (72005)	A,B	EΑ	1	*	*	*	*	5]
o J	5930-656-7360	SWITCH, ROTARY M7057 (36232)		EΑ	1	*	*	*	*	5	:
b J	5310-262-3505	WASHER, LOCK: AMMETER AND VOLTMETER MTG	Δ	EΑ	12	*	*	*	*	5	,
חי	5310-934-9758	NUT, PLAIN, HEXAGON: CIRCUIT BREAKER MTG	Α	EΑ	2	REF	REF	REF	REF	5	
ח כ	5310-822-0984	NUT, PLAIN, HEXAGON: TERMINAL STUD	Α	EΑ	4	*	*	*	*	5	1
ף ס	5310-721-7879	WASHER + FLAT : TERMINAL STUD	Α	EΑ	4	*	*	*	*	Ē	1

SMR	FEDERAL	DESCRIPTION		(4 U N I T		v	15-DAY			AL	I L	(7) LUS:
CODE	STOCK NUMBER	REF. NUMBER & MFR. CODE	USAB ON	LE M	ואט	1		TENANO	C)	(D)	(A) FIG.	ATIO ITE
X20		STUD, SHOULDERED T6931-2 (36232)	CODE	E A	2	1-5	6-2	0 21	·50 g	1-100	NO.	N 1
PO	5935-974-543	9 CONNECTOR, RECEPTACLE 7586 (74545)	A + B	EA		2	*	*	*	*	5	1
PΩ	6645-089-884	METER, TIME TOTALIZING LF1753 (36024)		EA	1		*	*	*	*	5	1
0	5305-889-300	O SCREW, MACHINE: TIME TOTALIZING METER MTG		EA	3		*	*	*	*	5	1
° 0	6625-990-708	7 VOLTMETER MR36W150DCVVR (65092)	A, B	EΑ	1		k	*	*	*	5	2
۰ ۵	6625-553-762	AMMFTER MR36W050DCAAR (65092)	775	EΑ	1		×	*	*	*	5	2
0	5305-013-273	SCREW, MACHINE: AMMETER AND VOLTMETER MTG	A	EA	12			•	*	*	5	2
0	6625-842-089	NOLTMETER MR36W1H1DCVVR (65092)	A	EA	1	*		*	*	*	5	2
0	6625-842-089	METER. AMMETER MR36W4H4DCAAR (65092)		EA	1	REF	REF	RE	F RE	F	5	2
0	5930-358-637	BUTTON, STARTER STBS (19239)		EΑ	1	*	, a		*	*	5	2!
20		COVER, PROTECTOR LEB2314 (36024)	A	EA	1						5	26
0	5305-984-6193	SCREW, MACHINE: PROTECTOR COVER MTG	Α '	EΔ	2	*	*		(x	*	5	27
50		INSULATOR BUSHING: TERMINAL STUD T4122 (36232)	*	EΑ	2						5	2 8
0 5	305-045-5266	SCREW, MACHINE: CIRCUIT BREAKER MTG	A	EA	2	*	*			*	5 3	29
n		CONTROL, THROTTLE 3-4700 (70842)	^	EΔ	1						5 3	32
n		INDICATOR, LIQUID QUANTITY MS24544 (96906)		EA	1	*	*	*		•	5 3	33
n		METER, BATTFRY MS24532-1 (96906)		EA	1	*	*		1		5 3	34
n		HANDLE: JOB SELECTOR S8158 (36232)	A + B	EA	1		•				5 3	35
53	305-723-9399	SETSCREW: HANDLE, JOB SELECTOR AN565D1024H3 (88044)		EA	1	*	*	*	*		5 3	6
53	805-012-1287	SCREW, MACHINE: SLAVE RECEPTACLE MTG		EA	4					5	3	7
'		CONNECTOR, RECEPTACLE: SLAVE 7321299 (00000)		ĒΑ	1					5	3	8
		INDICATOR, TEMPERATURE, ELECTRICAL RESISTANCE 48245-32 (96906)	1	ĒΑ	1	*	*	*	*	5	3	9
		NDICATOR, PRESSURE IS24541 (96906)	E	A	1	*	*	*	*	5	40	اه
	ļ.	EAD, ELECTRICAL: SLAVE RECEPTACLE INPUT, POSITIVE 382285 (36024)	A	Α	1					5	41	
	L	EAD, ELECTRICAL: SLAVE RECEPTACLE INPUT, NEGATIVE 382284 (36024)		Α	1					5	42	2
531	10-889-2528 W	ASHER, LOCK: BRACKET MTG	A	Α	8	REF	REF	REF	REF	5	43	
531	.0-696-5173 N	UT, EXTENDED WASHER: SLAVE RECEPTACLE MTG	E	A	4	REF	REF	REF	REF	5	44	



(1)	(2) FEDERAL	DESCRIPTION	- 	(4) UN-F C	(5) QTY INC			NIZATIO		ILL TRAT	us.
CODE	STOCK NUMBER	REF. NUMBER & MFR. CODE	USABLE ON CODE	OF ZEAS	UNIT	(A)	(B) 6-20	(C) 21-50	(D) 51-100	(A) FIG. NO.	(B) ITEM NO.
P 0		RHEOSTAT: JOB SELFCTOR M5090C (36232)		ΕA	2	*	*	1	1	5	49
ΡO		CIRCUIT BREAKER, INSTRUMENT PANEL E1035 (56054)		EΑ	1	*	*	*	*	5	50
P 0	5310-285-7037	WASHER, LOCK: CIRCUIT BREAKER MTG	A	EA	2					5	51
PΟ	3531-966-3796	RFCEPTACLE M3572 (74545)	A . C	EA	1	*	*	*	*	5	52
РО		SWITCH, TAGGLE 82605P (04009)	A,C	ΕA	1	*	*	*	*	5	53
PO		SWITCH, TAGGLE 82601P (04909)		EA	2	*	*	*	*	5	54
x20		LIGHT, PANFL 211310 (72619)	A , B	EA	2					5	55
PΩ	5930-072-6865	SWITCH, TOGGLE 82721P (04009)	A .	EA	1	*	*	*	*	5	56
PΩ	3431-994-9382	SWITCH, TOGGLE 82723P (04009)	A,B	EA	1	*	*	*	*	5	57
PO	·	CAPACITOR, FIXED, PAPER DIELECTRIC: INSTRUMENT PANEL (MINIMUM STOCKAGE OF 2 IS AUTHORIZED) MC8098 (14655)		EA	2	*	*	1	1	5	58
P O	5310-934-9741	NUT, PLAIN, HEXAGON: TIME TOTALIZING METER MTG		EΑ	3	*	*	*	*	5	59
РΩ	5310-579-0079	WASHER, LOCK: TIME TOTALIZING METER MTG	A,B	EΑ	3	*	*	*	*	5	60
PO	6240-155-8714	LAMP, INCANDESCENT: 28 V, LAMP, NO. 313 INSTRUMENT PANEL 313 (24446)	A.B	EA	2	*	2	3	6	5	61
PΟ	5305-984-6192	SCREW. MACHINE: REMOTE CONTROL RECEPTACLE MTG	A	EA	2	*	*	*	*	5	64
X2O		SCREW, MACHINE: SWITCH MTG AN515C1024-8 (88044)	A	EA	3					5	65
X20		LIGHT, INDICATOR: PILOT 81410-113 (72619)	С	EA	1						
P ()	6240-155-8714	LAMP, INCANDESCENT 313 (24446)	С	ΕA	1	REF	REF	REF	REF		
мп		LEAD ASSEMBLY: REMOTE CONTROL RECEPTACLE TO TOGGLE SWITCH MANUFACTURE FROM	В	EA	1		ŀ				
		WIRE, FLECTRICAL, 6 IN. REQUIRED FSN 6145-845-1861	В								
		TERMINAL, LUG, 4 FA FSN 5940-681-9713	В								
ΡÚ	5920-280-5002	FUSE, CARTRIDGE GLH10 (71490)		EA	1	*	*	1	2		
X20		FUSFHOLDER HKP (71400)	С	EΑ	L						
PΠ	5930-583-2953	SWITCH, TOGGLE 82601P (04009)	С	EA	1	REF	REF	REF	REF		
РΠ	5310-017-8556	WASHER, LOCK: GROUND STRAP TO FRAME STRUCTURE	В	EΑ	2	*	*	*	*		
P 0	5310-080-9786	WASHER, LOCK: GROUND STRAP SCREW TO CONTROL PANEL	В	EA	2	*	*	*	*		
РΠ	5310-527-3288	WASHER, LOCK: GROUND STRAP SCREW TO CONTROL PANEL	В	EΑ	1	*	•	*	*		

Г	(1) (2)	(3)		14) (5)		1				
	MR FEDERAL DDE STOCK	DESCRIPTION		0 4-20	QT'	, 15	DAY CR	GANIZAT		IL.	LUS LUS
	NUMBER	REF. NUMBER & MFR. CODE	USAE ON COD	ı E	UNI.	(A)	(B)	(C)	(D)	(A) FIG.	(B)
X2	0	STRAP, GROUND: CONTROL PANEL TO FRAME STRUCTURE LE1090 (36024)	A • B	EA	1	1-5	6-20	21-50	51-100	NO.	NO.
P	0 5305-989-7	SCREW, MACHINE: GROUND STRAP TO CONTROL PANEL		EA	1	*	*		*		
Р	N 5310-934-9	NUT, PLAIN, HEXAGON: GROUND STRAP SCREW TO CONTROL PANEL	В	EA	1	REF	REF	REF	REF		
P	0 5310-574-3	WASHER, LOCK: LEADS TO TERMINAL STUD MTG	В	EA	4	*	*	*			
P	5310-584-5	72 WASHER, LOCK: CONTROL PANEL TO STUD MTG	B B	ΕA	2	*	*	*	*		
P	5310-721-7	79 WASHER, FLAT: CONTROL PANEL TO STUD MTG		EA	2	REF	REF	REF	REF		
P	5310-042-24	57 NUT, PLAIN, HEXAGON: STUD TO CONTROL PANEL MTG	В В	ΕA	2	*	*	*	*		
P	5310-823-81	56 NUT, PLAIN, WING: TERMINAL STUD	В	ΕA	2	*	*	*	*		
PC	5310-768-03	LB NUT, PLAIN, HEXAGON: LEADS TO TERMINAL STUD MTG	В	EΑ	2	*	*	*	*		
МС		LFAD ASSEMBLY: JUMPER, TERMINAL BOARD MANUFACTURE	O	EA	2						
		TERMINAL, 1 EA T2090 (92219)	В								
		WIRE, ELECTRICAL, 4 IN. REQUIRED FOR EACH LEAD ASSEMBLY									
м α		CABLE ASSEMBLY: ELECTRODE TERMINAL TO SHUNT MANUFACTURE FROM	В	EA	1						
		WIRE, ELECTRICAL, 8 IN. REQUIRED FSN 6145-190-6930	в В								
		TERMINAL, LUG, 2 EA FSN 5940-577-7570	В				1				
Δ 0		NUT, ASSEMBLED WASHER: PROTECT COVER TO PANEL	Ь	EA	2						
PΩ	5310-596-769	WASHER, LOCK	В	EA	2	REF	REF	REF	REF		
PΩ	5310-591-347	NUT, PLAIN, HFXAGON	В	EA	2	REF	REF	REF	REF		
X20		STRAP, GROUND LE1909 (36024)	В	EA	1						
X20		DIAL M5735 (36232)	С	EA	1						
x20		PLATE, DIAL M6484 (36232)	С	ΕA	1						
X20		SCREW, MACHINE: CABLE PLUG AN515-8-8 (88044)	С	EA	2						
X20		SCREW. ROUND HEAD AN515C102-B (88044)	c	EA	3						
x20		LIGHT, PANEL	С	EA	2						
ף מ	6240-155-8714	211310 (72619) LAMP, INCANDESCFNT 313 (24446)	C	EA		REF F	REF F				
		124440	С		- '	,ur 1	\er h	REF	REF		
								ļ			



(1)	(2)	(3)		(4) U	(5)		(6)			(7)	- 1
	FEDERAL	DESCRIPTION		0 4-2	OTY INC IN			NIZATIO ANCE ALV		TRAT	
CODE	STOCK NUMBER	REF. NUMBER & MFR. CODE	USABLE ON	M E	TINU	(A)	(B)	(C)	(D)		(B) ITEM NO.
PO	5310~550-1130	WASHER, LOCK: CAPACITOR TO CONTROL PANEL SCREW	CODE	s EA	2	1-5 REF	6-20 REF	21·50 REF	51-100 REF	-140	100
PO		SCREW, MACHINE: CAPACITOR TO CONTROL PANEL MTG	В	EΑ	1	*	*	*	*		
			В	EA	4	REF	REF	REF	REF		
PO		NUT, PLAIN, HEXAGON: AUXILIARY GENERATOR RECEPTACLE MTG	В					,,_,			
PΟ		CONNECTOR, RECEPTACLE ELECTRICAL: AUXILIARY GENERATOR OUTLET MS15482 (96906)	В	EA	2	*	*	*	*		1
P O		SCREW, MACHINE: AUXILIARY GENERATOR RECEPTACLE		EΑ	4	REF	REF	REF	REF		
X20	0	PLATE, DIAL: RHEOSTAT	В	EA	1						
:		M5735 (36732)	8	ΕA	4	*	*	*	*		
PO	5305-844-9888	SCREW, TAPPING, THREAD FORMING: CURRENT CONTROL. PLATE MTG	В								
X20		PLATE, DIAL: CURRENT CONTROL M6484 (36232)	В	EA	1						
P O		SCREW, MACHINE: REMOTE CONTROL RECEPTACLE	В	EA	2	REF	REF	REF	REF		1
			J	,				<u> </u>			
		GROUP 06-REMOTE CONTROL									
P O	5305-723-9399	SETSCREW		EA	ı	REF	REF	REF	REF	6	1
	5305-725-4544	AN565D1024H3 (88044)	A,B	EA	ı					6	2
X20		HANDLE, CONTROL: RHEOSTAT S8158 (36232)									
X20		PLATE, DIAL: JOB SELECTOR M10088 (36232)	A	EA	2					6	3
X20		DIAL, INDICATOR: JOB SELECTOR, REMOTE M5735 (36232)	B,C	EΑ	1					6	3
X20		SCREW, MACHINE: RHEOSTAT MTG MS35206-263 (96906)	A • B	EΑ	2					6	4
PΩ	5310-550-1130	WASHER, LOCK: RHEOSTAT SCREW MTG AN936A416 (88044)		EΑ	2	REF	REF	REF	REF	6	5
x20		CONTROL, REMOTE LF1905 (36024)		EΑ	1		i.			6	6
P 0	5905-718-6063	RHEOSTAT: JOB SELECTOR		ΕA	2	*	*	*	1	6	7
X20		COVER: REMOTE CONTROL BOX LE1906 (36024)		EA	1					6	8
P D	5305-969-6914	SCREW, TAPPING, THREAD FORMING: COVER TO REMOTE BOX		EA	4	*	*	*	*	6	9
X20		CABLE ASSEMBLY: REMOTE CONTROL BOX TO PANEL LE1970 (36024)	A, B	EA	. 1					6	10
X20		PLUG, CABLE: REMOTE CONTROL 7554 (74545)		ΕA	. 1					6	11
		·									

SMR	FEDERAL	DESCRIPTION		(4) UZ-F	QT IN	· ,	5-DAY O	(6) RGANIZA ENANCE			(7)
CODE	STOCK NUMBER	REF. NUMBER & MFR. CODE	USABLE ON	2	UNI						RATIO
		GROUP 07-CURRENT CONTROL	CODE	S		1-5	6-20	21-5	0 51-1		
X20		CABLE: REACTOR TO SHUNT LEB59 (36024)		ΕA	1						, 1
K2N		HANDLE, REACTOR: CURRENT CONTROL M7808 (36232)	Α	EΑ	1					.	, 1
20		SETSCREW: HANDLE, CUPRENT CONTROL AN565E416H6 (88044)	Α .	EA	1					.	, 1
O	5310-768-0318	NUT. PLAIN, HEXAGON: CURRENT CONTROL CABLE MTG	A	EA	1	REF	REF	REF	REF	. ,	, 3
20		HANDLE S8158 (36232)	A + B C	EΑ	1						
		GROUP 08-HEATER AND BLOWER ASSEMBLY									
20R		HEATER, COOLANT, ENGINE 939C24 (78385)	С	EA	1					8	
۵	4730-770-9059	CLAMP, HOSE: COMBUSTION AIR 488788 (78385)	С	EΑ	1	*	*	*	*	8	
מי		HOSE, AIR DUCT 484105 (78385)	-	EA	ı					8	
0	4730-277-5868	CLAMP, HOSE 489408 (78385)		EΑ	1	*	*	*	*	8	
o	5310-333-7341	NUT, PLAIN, HEXAGON 487283 (78385)		EA	ı	*	*			8	
o		BLOWER, COMBUSTION, CENTRIFUGAL G489460 (79385)		EA	1					8	
7 5	930-678-1214	SWITCH, FLAME DETECTOR G489439 (78385)		EA	1	*	*	*	*	8	
1 5	310-333-7341	NUT, PLAIN, HEXAGON 487283 (78385)		EA	2	REF	REF	REF	REF	8	
		COVER. INLET. IGNITER END 489406 (78385)		EA	1					8	
,		LEAD, ELECTRICAL: GROUND G486216 (78385)		A	1					8	9
5	310-685-7051	NUT, EXTENDED WASHER 487283 (78385)		EA	1	*	*	*	*	8	10
53	310-579-0079	WASHER, LOCK 79372 (78385)		Α	3	REF	REF	REF	REF	8	11
53	305-537-0450	SCREW. ASSEMBLED WASHER 487274 (78385)		A	1	*	*	*	*	8	12
53	310-061-0004	WASHER, LOCK 475005 (78385)	C E	Δ	2	*	*	*	*	В	13
25	340-312-2017	IGNITER, HEATER G474942 (78385)	C	Α	1	*	1	2	3	8	14
53	10-934-9762	NUT, PLAIN, HFXAGON 7228 (78385)	C	Δ	2	*	*	*	*	8	15
25	40-752-0358	GASKET, IGNITER 475067 (78385)	C E	۸	1	*	*	*	1		16
45	20-714-1927	VALVE. SOLENDID: FUEL G701155 (78385)	C E	4	1	*	*	*	*		17
		SCREW, ASSEMBLED WASHER 700158 (78385)	C		2						18
			С							٥	10

(1)	(2)	(3)		(4)	(5)		(6)			17	0
SMR	FEDERAL STOCK	DESCRIPTION		0 4-20	OTY INC IN			ANIZATIO		ILL TRAT	
CODE	NUMBER	REF. NUMBER & MFR. CODE	SABLE ON	FMEAS	UNIT	(A)	(B)	(C)	(D)		(B) ITEM
X2Π		FLANGE, FUEL LINE 488164 (78385)	CODE	EA	1	1-5	6-20	21-50	51-100	NO.	NO. 19
XZO		PLATE, TAPPING 488163 (78385) C		ΕA	1					8	20
P C	4730-278-8829	NUT, TUBE COUPLING 39337 (79385) C		EΑ	ı	*	*	*	*	8	21
p · ()	4730-278-8764	SLEEVE, COMPRESSION, TUBE HOSE FITTING 4208 (78385) C		EΑ	1	*	*	*	*	8	22
ΡÓ	5905-651-7272	RESISTOR, FIXED, WIRE WOUND 489852 (78385) C		ΕA	1	*	*	*	1	8	23
X20		COVER, THERMOSTAT 489414 (78385) C		EΑ	1					8	24
PO	5310-011-2432	NUT, PLAIN, HEXAGON 64459 (78385) C		ΕA	1	*	*	*	*	8	25
X20		WASHER, LOCK 61086 (78385) C		EΑ	1					8	26
P ()	4520-678-7768	CONTROL, TEMPERATURE, OVERHEAT 700245 (78385) C		EΑ	1	*	*	*	*	8	27
X20		PACKING, PREFORMED 700138 (78385) C		EΑ	1					8	28
РΩ	5305-182-5191	SCRFW 489426 (78385) C		EΑ	2	*	*	*	*	8	29
x20		LEAD, ELECTRICAL G489436 (78385) C		EΑ	1					8	30
X20		TERMINAL BOARD 488961 (78385) C		EΑ	1					8	31
P O	5305-592-9988	SCREW. ASSEMBLED WASHER 488559 (78385) C		EΑ	4	*	*	*	*	8	32
РΟ	5305-826-3654	SCREW. ASSEMBLED WASHER 488066 (78385) C		EΑ	14	*	*	*	*	8	33
X20		STRIP, HEATER 701172 (78385) C		EA	1					8	34
X20		SUPPORT, TERMINAL 701173 (78385) C		EΑ	1					8	35
X20		GROMMET, RUBBER 485346 (78385) C		EΑ	1					8	36
X20		GROMMET, RUBBER 475127 (78385) C		EΑ	1			:		8	37
X20		BURNER ASSEMBLY, HEATER G489424 (78385) C		ΕA	1					8	38
X2U		NAMEPLATE: HEATER 701157 (78385) C		EΑ	1					8	39
PΩ	5320-801-1548	RIVET. BLIND 488755 (78385) C		EΑ	4	*	*	*	*	8	40
X20		SCREW 488730 (78385) C		EA	1					8	42
РΩ	2540-319-5934	WICK 488842 (78385) C		EA	1	*	*	1	2		
PΩ	2910-735-4014	PUMP. FUFL. ELFCTRIC: HEATER 475953 (06840) C		EA		*	*	*	*	8	43
X20		HOSE ASSEMBLY LEW2246 (36024)		ΕA						8	44
P O	4730-274-7406	CLAMP, HOSE 488290 (78385)	:	EΑ	2	*	*	*	*	8	46
										<u> </u>	

	1) (2)	(3)		(4)	(5)	т—		(6)			(7)
SA	AR FEDERAL	DESCRIPTION		4-2C	QTY	1 15	5-DAY O	RGANIZA		11	Lt.:
	DE STOCK NUMBER	REF. NUMBER & MFR. CODE	USABLE	6	IN	1	(B)	(C)			ATH (B)
P	7 5305-794-110		CODE	ŝ		1-5	6-20	21-50		FIG	ITEN
		18672 (78385)	С	EA	9	*	· ·	* .	* *	, o	1
P	5310-791-140	NUT + SHEET, SPRING 489319 (78385)	С	EA	9	*	,	* *	* 4	. 9	2
XSI	ם ו	COVER, BLOWER HOUSING 489458 (78385)	С	ΕA	1					9	3
X20	ו	FAN, CENTRIFIGAL: BLOWER G484-46 (78385)	С	EΑ	1					9	4
PO	5305-181-086	6 SCREW 487276 (78385)	С	EA	3	*		*	*	9	5
X20	1	HOUSING, BLOWER G489459 (78385)	С	EΑ	1					9	6
P (6105-787-853	G700139 (78385)	c	EA	1	*	*	*	*	9	7
x2 <u>0</u>		SPACER, SLEEVE	С	EA	3					9	8
P O	5910-860-541	GARACITOR ASSEMBLY, ENGINE HEATER		EA	1	*	*	*	1	9	9
PO	5977-636-140	BRUSH, ELECTRICAL CONTACT		EA	2	*	2	3	6	9	10
X20		BELL, END G488739 (78385)		EA	1						
X20		BFLL, FND G489404 (78395)		EA	1						
PΩ	5310-559-0070	WASHER, LOCK 79404 (7838)		ĒΑ	2	REF	REF	REF	REF		
x20		NUT 94291 (78385)	- 1	EA	2						
X20		WASHER, LOCK 76842 (78385)		A	2						
X20		WASHER, SPRING 485281 (78385)	E	Α	1				ĺ		
X20		SPACER, BRUSH HOLDER 489222 (78395)	E	A	4						
PO	5305-456-2582	SCREW, MACHINE 170677 (78385)	E	A	1	*	*	*	*		
X20		TURE 48X4 (79470)	E	A	2						- [
x50		NAMEPLATE: HEATER 701157 (78385)	E	A	1						
РΟ	5320-801-1548	RIVET. BLIND 488755 (78385)	Ε	4	4	REF	REF	REF	REF		
X20		ADAPTER, STRAIGHT, PIPE TO TUBE LEIRR3 (36024)	E		1						
PΩ	4730-555-1152	ADAPTER, STRAIGHT, TUBE 10004-404 (79470)			1	*	*				
×20		HDSE, RADIATOR			1			*	*		
xso		H101 (79470) ADAPTER, STRAIGHT									
PΩ	4730-555-1152	10004-102 (79470) C	EA		1						
		L0004-404 (79470) C	EA		2 F	REF	REF	REF	REF		



				U N	QTY	15.0	AY ORGA	NIZATIO	NAL I	ILL	.us-
	FEDERAL	DESCRIPTION		† 0	INC IN			ANCE ALV		TRA	
1.11	STOCK NUMBER	REF. NUMBER & MFR. CODE	USABLE ON CODE	FMEAS	UNIT	(A) 1-5	(£) 6·20	IC} 21-50	(D) 51-100	FIG NO	ITE NO
	tre vicinia de a quantitativa de la constitución de	GROUPO9-FUEL TANK AND STRAINER	,				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	- In the second section of the second			
n	6680-980-5843	TRANSMITTER, LIQUID LM62-1816 (36024)		EA	1	*	*	*	*	10	
o		SCREW, TAPPING, THREAD FORMING: FUEL SENDER MTG 111688 (30000)	A,B	EA	5	•				10	
n	2910-141-9758	CAP. FUEL TANK MS35645-1 (96906)	A,B	EΑ	1	*	*	*	1	10	
n	2910-992-8626	CAP, FUEL TANK LE1917 (36024)	C	EΑ	1	*	*	*	1	10	
		GASKET, FUEL TANK CAP MS35643-1 (96906)	A,B	EΑ	1					10	
n		GASKET: TANK CAP LF1918 (36024)	С	EA	1					10	
o		STREEP FUEL TANK LEW2257 (36424)	A + B	ΕA	1					10	
)		STRAINER, FUFL TAMK LFW2253 (36024)	С	ΕA	1					10	
n		TANK. FUEL ENGINE LE1917 (36024)		EA	1					10	
ר ו	4730-204-1993	BUSHING. PIPF: FUEL TANK TO NIPPLE 3226X2 (79470)		ΕA	1	*	*	*	*	10	
	4730-204-1993	BUSHING, PIPE: BUSHING TO STRAINER 3326X2 (79470)		EA	1	REF	REF	REF	REF	10	
n		STRAINER, FUFL MS51086 (96906)	A+C	EΑ	1						
		COVER, FUEL STRAINER 854071 (70040)		EA	1					10	
		GASKET: SEALING X170040854347EA11011 FILTER FLEMENT, FLUID PRESSURF 854390 (70040)		EΑ	1					10	
n	2910-594-2293	GASKET: BOWL 8543B9 (70040)		EΑ	1	*	2	4	В	10	
o	2910-025-6407	BOWL, SEDIMENT, FUEL PUMP: GLASS 854237 (70040)		EΛ	1	*	*	1	2	10	
n		TUBE ASSEMBLY, METAL: FUEL LE1929 (36024)		EΑ	1					10	
0		BRACKET, FUEL TANK: REAP LEB2306 (36024)	A	ΕA	1					10	
ח		HOSE: FUEL TANK DRAIN MANUFACTURE FROM	A,B	EΑ	1					10	
		HOSE, NONMETALLIC, 3 FT, 6 IN. REQUIRED FSN 4720-289-0065	A , B								
n		LINF LFW2248 (36024)	С	EΑ	1	*	*	*	*	10	
۱ ر		COCK, DRAIN 211273 (79470)		EA	1					10	
n	5305-269-3209	SCREW, CAP, HEXAGON HEAD: FUFL TANK MOUNTING MS35291-58 (96906)	A	ΕA	8	REF	REF	REF	REF	10	
n		BRACKET, FUEL TANK: FRONT LEB2301 (36024)	Α	EA	1					10	
n	5310-061-1258	WASHEP, LOCK: FUEL TANK TO BRACKET AND BRACKET TO BRACKET	А	EΔ	8	REF	REF	REF	REF	10	

_	777											
	(1)	(2)	(3)		(4)	(5)	T	16)			17
Ι.	SMD .	FEDERAL	DECEMBRION		- Z C	QTY ING	f 15-	DAY OR			,	Lir
	ODE	STOCK	DESCRIPTION		Į,	IN	i	MAINTE	NANCE A	LW	T.F	la t
		NUMBER	REF. NUMBER & MFR. CODE	USABL ON	I E	TINU	(A)	(B)	(C)	(D)		ITE.
Р	0	5310-616-173	NUT, PLAIN, HEXAGON: FUEL TANK TO BRACKET AND BRACKET TO GRACK	CODE	EA	8	1-5	6-20	21-50	1	00 NC	N.
Р	0		GASKET: SENDER LE1918 (36024)	A A,B	EΑ	1	*	*	*	*	10	22
P	O	5315-514-266	D PIN. RETAINING: FUEL TANK CAP MS29523-1 (96906)		EA	1	*	*	*	*	10	23
М	n		CHAIN, WELDLESS MANUFACTURE FROM:	A • B	EA	1					10	24
			CHAIN, WELDLESS, 7 IN. REQUIRED FSN 4010-262-1552	A, B								
X 2	'n		WASHER, FLAT: FUEL TANK TO FUEL TANK BRACKET SCREW STDMBOFSMF15-101 (43999)	В	EA	4						
o	n	5310-696-5176	NUT. ASSEMBLED WASHER: FUEL TANK BRACKET TO RAIL AND FUEL TANK TO BRACKET		EA	6	REF	REF	REF	REF		
P-	ń	5305-269-3210	SCREW, CAP, HFXAGON HEAD: FUEL TANK BRACKET TO RAIL, FUEL TANK TO BRACKET MTG	В	EA	6	*	*	*	*.		
X2	n		SEAL: FUEL TANK FILLER NECK TO TOP PANEL MTG 287H2 (27315)	B	ΕA	1						
X2	n		FILTER, FLUID PRESSURE MS51086-1 (96906)	В	EA	1						
X2	n /	4820-287-4268	COCK, DRAIN: RADIATOR		EA	1						
X2	0		HOSE, FUEL LINE LEW2245 (36024)	В	EA	1						
X 2 (0		SCREW, TAPPING, THREAD FORMING	С	EΔ	5						
PC	1 4	730-263-2733	TEF. PIPE 3750X2 (79470)	С	EA	1	*	*	*	*		
			GROUP 10-BRUSH HOLDER, BRUSHES AND COVER									
РΩ	5	305-984-6210	SCREW, MACHINE: COVER MTG AN515-10-8 (88044)		EΑ	1	*	*	*	*	11	1
PΩ	5	310-576-5752	WASHER, LOCK: COVER MTG		EA	1	*	*	*	*	11	2
xsu			COVER, END: EXCITER M7087 (36232)		EA	1					11	اد
PΩ	53	310-989-2528	WASHER, LOCK: CAPACITOR TO FXCITER FRAME SCREW		EA	2	REF	REF	REF	REF	11	4
xza	53	305-988-1170	SCREW, MACHINE: CAPACITOR TO EXCITER FRAME SCREW	A , B	EA	2					11	5
PΩ	59		BRUSH, FLFCTRICAL CONTACT (MINIMUM STOCKAGE OF 4 (S AUTHORIZED) 17554 (36232)	I	EA	4	1	3	6	13	11	8
P ()	53	05-989-7434	SCREW, MACHINE: BRUSH LEAD MTG	1, B	EA	2	REF	REF	REF	REF	11	9
МО		L	EAD ASSEMBLY: EXCITER CAPACITOR TO BRUSH ANUFACTURE FROM:	1	A	2					11	11
			TERMINAL, LUG, 4 EA FSN 5940-050-6207	., В								
20									ـ			

SMR	FEDERAL STOCK NUMBER	DESCRIPTION		Ϋ́	INC						.us.
3002	NUMBER			O F	IN UNIT			ANCE AL	W	TRA	TION
		REF. NUMBER & MFR. CODE	USABLE ON CODE	M E A S	Civii	(A) 1-5	(B) 6-20	(C) 21-50	(D) 51-100	(A) FIG. NO.	(B) ITEM NO.
.		WTRE, ELECTRICAL, 4 1/2 IN. REQUIRED FOR EACH LEAD ASSEMBLY FSN 6145-845-1861	A , B			ž.			31700		
Р ()		NUT. PLAIN, HEXAGON: CAPACITOR TO EXCITER FRAME SCREW	A , B	EA	2	REF	REF	REF	REF	11	12
PΩ		CAPACITOR: WELDING GENERATOR AND EXCITER CA482 (14655)		ΕA	6	*	1	2	4	11	13
	v.	GROUP 11-BRUSH HOLDERS, CAPACITORS, EXCITER									
м О		LEAD ASSEMBLY: CAPACITOR TO GENERATOR BRUSH HOLDER MANUFACTURE FROM:		EA	4					12	10
		TERMINAL. LUB. 4 FA									
		TERMINAL. LUB. 4 EA									
		WIRE, ELECTRICAL, 6 IN. REQUIRED FOR EACH LEAD ASSEMBLY FSN 6145-845-1861								rý:	
PO	5306-225-8494	BOLT, MACHINE: CAP PLATE TO LEAD		EA	4	REF	REF	REF	REF	12	11
PO		BRUSH, ELECTRICAL CONTACT: WELDING GENERATOR (MINIMUM STOCKAGE OF 8 IS AUTHORIZED) T344 (36232)		ΕA	8	1	6	12	26	12	12
x20		SCREW, MACHINE: PLATE TO LEAD MTG AN515C516-8 (88044)	A	EΑ	4					12	13
P ()		SCREW, TAPPING, THREAD FORMING: COVER MTG S9225-2 (36232)		ΕA	3	*	*	*	*	12	17
X20		CUVER, GENFRATOR BRACKET: GENERATOR M5583 (36232)		EΑ	1					12	18
PO	5305-988-1170	SCREW, MACHINE: CAPACITOR MTG, GENERATOR BRUSH	A,B	EΑ	4	REF	REF	REF	REF	12	19
PO	5310-889-2528	WASHER, LOCK: CAPACITOR MTG, GENERATOR BRUSH	A,B	EΑ	4	REF	REF	REF	REF	12	20
PO		CAPACITOR: WELDING GENERATOR AND EXCITER CA482 (14655)	A,C	EA	6	REF	REF	REF	REF	12	21
PO		CAPACITOR, FIXFD, PAPER DIELECTRIC: 0.01 UF, 500 V, AC/DC CA472 (14655)	В	EΑ	4	*	1	1	3	12	21
PO		NUT, PLAIN, HEXAGON: CAPACITOR MTG, GENERATOR BRUSH	A,B	EΑ	4	REF	REF	REF	REF	12	22
		GROUP 12-WELDING GENERATOR									
x20		PLATE, IDENTIFICATION: GENERATOR T8293 (36232)	А,В	EΑ	1					13	29
P O	5305-253-5620	SCREW, DRIVE: GENERATOR PLATE	A,B	EΑ	2	*	*	*	*	13	30
X?O		WASHER, LOCK AN9364B816 (88044)	C	EΑ	4						

(1)	(2)	(3)		(4)	(5)		- (6	3)		т-	(7)
SMR	FEDERAL	DESCRIPTION		4-2C	QTY INC	15-		GANIZAT		- 1	LLUS.
CODE	STOCK NUMBER	REF. NUMBER & MFR. CODE	USABLE		UNIT	(A)	(B)	(C)	(0)	(A	(B)
			CODE	E A S		1-5	6-20	21-50	51-10	FIG U NO	
	*	GROUP 13-GENERATOR EXCITER									
P O	5310-595-7237	WASHER, LOCK: CASE TO FRAME, EXCITER MS35333-25 (96906)		EΑ	2	REF	REF	REF	REF	14	17
PO	5305-071-2240	SCREW, CAP, HEXAGON HEAD: CASE TO FRAME MS35297-11 (96906)		EA	2	*	*	*	*	14	18
		GROUP 14-TIMING AND SPEED CONTROL									
x2n		CONTROL ASSEMBLY: SPEED CONTROL R57 (36232)	С	EA	1					15	
		GROUP 15-AIR CLEANER									
X20		AIR CLEANER, INTAKE C18994 (00736)		EΑ	1					16	
РΠ	5310-889-2606	NUT, PLAIN, WING: COVER TO BOWL	A,B	EA	1	*	*	*	*	16	1
X20		COVER, AIR CLEANER F140-800 (00736)	A • B	EΑ	1					16	2
X20		FLEMENT, AIR CLEANER F140-07 (00736)	A,B	EA	1					16	3
X20		BOWL, AIR CLEANER P16950-851 (00736)	A,B	EΑ	1					16	4
PD	5330-542-1186	GASKET, AIR CLEANER 30806 (90736)	A,B	EΑ	1					16	5
X1		BASE, AIR CLEANER 71F (00776)	A , B	EΑ	1						
X2N		HOSE, AIR CLEANER LF1895 (36024)		EA	1					16	6
X20		TUBE. MANIFOLD T100 (36024)		EA	1					16	7
xzo		CLAMP, HOSE QS500M32S (08484)		EA	4		i			16	8
X20		HOSE, AIR CLEANER: AIR CLEANER TO CARBURETOR LF1896 (36024)		EA	1					16	9
x50		BRACKET, AIR CLEANER LE1894 (36024)		EA	1		,			16	10
PO E	5310-616-1737	NUT, PLAIN, HEXAGON: AIR CLEANER BRACKET		EA	2	REF	REF	REF	REF	16	11
P (1 - 5	5310-061-1258	WASHER, LOCK: AIR CLEANER BRACKET MOUNTING		EA	5	REF	REF	REF	REF	16	12
o n 5	305-269-3209	SCREW, CAP, HEXAGON HEAD: AIR CLEANER BRACKET MTG		EA	2	REF	REF	REF	REF	16	13
(20		STRAP, HEATER E1915 (36024)	ı	ĒΑ	1					16	1.4
	310-559-0070 W	WASHER, LOCK: HEATER STRAP TO MANIFOLD MTG	8	ĒΑ	2	REF	REF	REF	REF	15	. 5 !
0 5	305-989-7435	SCREW, MACHINE: HEATER STRAP TO MANIFOLD MTG	E	EA	2	*	*	**	*	16	16
1		•									
	ļ										







(1) SMR	FE DE RAL	DESCRIPTION		(4) UN - F	DTY INC			NIZATIO		ILL TRA	
CODE	STOCK NUMBER	REF. NUMBER & MFR. CODE	USABLE ON CODE	OF MEAS	UNIT	(A)	(B)	4U)	יםי	(A) FIG	(B)
		GROUP 16-MUFFLER	CODE	5		1-5	6-20	21.50	51 100	NO	NO.
c1n		GASKET. ADAPTER F6005210 (14351)		EΛ	1		SEE	KIT -679	FSN -5780	17	1
¢≱n		FLAMGE EXMAUST: MUFFLER TO MANIFOLD F226F212 (14351)		EΑ	1		2007	0/3	-3760	17	2
(20		WASHER. LOCK: ADAPTER TO MANIFOLD MOUNTING A7 (39215)		ΕA	2					17	3
o n	5310-732-0558	NUT. PLAIN. HEXAGON: ADAPTER TO MANIFOLD MTG		ΕA	2	REF	REF	REF	REF	17	،
, ()	2990-983-8825	MUFFLER, EXHAUST LE1752 (36024)		EΑ	1	*	*	×	1	17	
לגט		CLAMP, LGOP: FXHAUST METAL HOSE AND ELBOW MTG 4075 (94257)		EΑ	3					17	، ا
(2 0		FLBOW: EXHAUST MUFFLEK LM62-1809 (36024)		EΑ	1					17	
(20		HOSE, MFTAL: EXHAUST LM67-1810 (36074)	A,B	EA	1					17	
csu		TUBE, EXHAUST LM62-1782 (36024)		EΑ	1					17	
n	5305-013-2768	SCREW, MACHINE: CLAMP MTG		EΑ	1	*	*	*	*	17	1
20		CLAMP: FXHAUST TURF MTG LMA2-1820 (36024)		EΑ	1					17	1
n	530 5 - 958-4350	SCREW, MACHINE: RAIN CAP CLAMPING AN520-8-10 (88044)		ΕA	1	*	*	*	*	17	1
(20		CAP ASSEMBLY, PROTECTION LM62-1809 (36024)		EΑ	1					17	1
חי		PIN. COTTER: RAIN CAP AN380-4-6 (88044)		EΑ	1	*	*	*	*	17	1
K20		NUT, PLAIN, HEXAGON: RAIN CAP AND EXHAUST TUBF CLAMP MTG AN43R-R (88044)		EA	3					17	1
		GROUP 17-CARBURETOR AND FUEL PUMP									
י ח	4730-524-7918	ELLIW, PIP TO UNE: STRAINER TO LI	А,В	ΕA	2	*	*	*	*	18	
n	2910 - 358-5057	PIJMP, FIJFL		ΕA	ı	*	*	1	2	18	
GO.		GASKET: FUEL PUMP MTG 16FV201 (14351)		EΑ	1			KIT -679	FSN -5780		
חי	4730-288-9953	ADAPTER, STRAIGHT, PIPE TO TUBE: FUEL PUMP	Α,Β	EΑ	1	*	*	*	*	18	
(20		LINE, FUFL PUMP: FUFL PUMP TO CARBURETOR, 5/16 IN. DD, 10-5/8 IN. LG LF1930 (36024)	В	EΑ	1					18	
(50		STUD: CAPRUPETOR MTG LF1923 (36024)		EA	2					18	
(10		GASKET: CAPBURETOR MTG S4F203 (14351)		EA	1			KIT -679	FSN -5780	18	
P ()	5310-595-7237	WASHER, LOCK: CARBURFTOR MTG MS35333-42 (96906)		EΑ	2	REF	REF	REF	REF	18	

(1)	(2)	(3)		(4)	(5)	1	(6)				(7)
SMR	FEDERAL STOCK	DESCRIPTION	ĺ	0 4-20	OTY INC IN			ANIZATI ANCE AL			LUS
CODE	NUMBER	REF. NUMBER & MFR. CODE	SABLE ON	OF Seas	UNIT	(A)	(3)	(C)	(0)	IAI FIG.	ITEM
PΛ	5310-176-8162	NUT, PLAIN, HEXAGON: CARBURETOR MTG AN335-6 (88044)	ODE	EA	2	1-5	G-20 *	21 50 #	51·100 *	18	NO.
PΩ	2910-951-8231	CARBURETOR, FLOAT 0-12368 (79960)	i	EΑ	1	*	*	1	2	18	10
ΡO	5306-576-0537	ROLT, MACHINE: FUEL PUMP ATTACHING		EA	2	*	*	*	*	18	11
X20		WASHER, LOCK: FUEL PUMP MTG 13XX202 (14351) A,		EΔ	2	*				18	12
PΩ	2910-422-9293	GASKET SET: CARBURETOR C181-74 (79960) A,		EΑ	1	*	*	1	2		
		1 EA, GASKET: CARBURETOR BOWL C142-21 (79960) FSN 5330-360-7638	В							18	13
-		O EA, WASHER, NONMETALLIC (1) T56-12 (79960) FSN 5330-362-2436	В								
		O EA, WASHER, NONMETALLIC (1) T56-4 (79960) FSN 5330-291-9923	в								
	·	O EA, WASHER, NONMETALLIC (1) T56-48 (79960) A,E	3								
		O EA, WASHER, NONMETALLIC (1) T56-24 (79960) FSN 5330-359-5683	3								
	2	0 EA, WASHER, NONMETALLIC (3) T56-23 (79960) FSN 5330-176-4123	3								
PO	5310-880-7744	NUT, PLAIN, HEXAGON	E	A	2	*	*	*	*		
X20		NUT, PLAIN, HEXAGON: FUFL PUMP MTG 1539837 (70040) A	E	A	2						
PΩ	5310-407-9566	WASHER. LOCK	E	A	2	*	*	*	*		
ΡÜ	5330-291-8972	GASKFT C141-4-1 (79960) C	E	A	1	*	*	1	2		
X2 0		WASHER, NONMETALLIC: HEAD T56-3 (79960) B	E	A	1						
		GROUP 18-OIL FILTER									
PO	5306-396-0855	BOLT, SHOULDER': OIL FILTER COVER	E	A	ı	*	*	*	*	19	1
РΩ	5305-710-4195	SCREW, CAP, HEXAGON HEAD: DIL FILTER COVER 4535290-90 (96906) A,C	E	Δ	ı	*	*	*	*	19	1
X20	V	WASHER, FLAT: DIL FILTER COVER BOLT AS15795-517 (96906) A,C	E	Δ	1					19	2
ьÜ	5310-262-3000 v	NASHER, FLAT: OIL FILTER COVER BOLT	E	Δ .	1	*	*	*	*	19	2
1		COVER, DIL FILTER (1559 (73370)	E	۱	ı					19	3
0 2	2940-679-3595 1	SASKET: COVER TO CASE 11582 (73370) A.C	E	4	1	4	15	30	63	19	4
	ı	PRING, HELICAL, COMPRESSION: OIL FILTER COVER	E		1					19	5

(1)	(2)	(3)		(4)	(5)		(6)			1	7)
SMR G&DE	FEDERAL STOCK	DESCRIPTION		0 1-20	OTY INC IN			ANIZATIO ANCE ALI		ILL TRA	
3000	NUMBER	REF. NUMBER & MFR. CODE	USABLE	I F	TINU	(A)	(8)	(C)	(D)	(A) FIG	(B) ITEM
PΠ	2940-141-9025	FILTER FLEMENT, FLUID, PRESSURE C21P (73370)	CODE	EA	1	1.5	6-20 1.5	21·50 30	51·100 63	19	NO.
xso	-	FILTER, BODY FLUID 5310 (73370)		EA	1					19	7
PΠ	4730-231-5632	FLBOW, PIPE TO TUBF: INLET AND OUTLET FILTER HOSE X12489 (14351)		EΑ	2	*	*	*	*	19	8
ם א		LINE ASSEMBLY: OIL FILTER TO CRANKCASE, FILTER INLET TO BLOCK TEE MANUFACTURE FROM:	В	EΑ	1						
		ADAPTER, STRAIGHT, TUBE TO HOSE, 1 EA FSN 4730-362-6656	В							19	9
		HOSE NONMETALLIC, 10 IN. REQUIRED FSN 4720-289-5213	В							19	10
		ADAPTER, STRAIGHT, TUBE TO HOSE, 1 EA FSN 4730-202-9381	В							19	11
мп		HOSE ASSEMBLY, NONMETALLIC: OIL FILTER OUTLET TO BLOCK MANUFACTURE FROM	В	EA	1						
		HOSE, NONMETALLIC, 0 IN. REQUIRED FSN 4720-289-5213								19	12
		ADAPTER, STRAIGHT, TUBE TO HOSE, 1 EA FSN 4730-362-6656	8								
		ADAPTER, STRAIGHT, PIPE TO HOSE, 1 EA FSN 4730-202-9381	В								
0 י	5305-781-7241	SCREW, MACHINE: FILTER STRAP		EΑ	2	*	*	*	*	19	1
ם פ	5310-407-9566	WASHER, LOCK: FILTER STRAP MTG MS35338-45 (96906)		ΕA	2	REF	REF	REF	REF	19	1
o o	5310-407-9566	WASHFR, LOCK; OIL FILTER STRAP MS35338-45 (96906)	В	ΕA	2	REF	REF	REF	REF	19	1
(20		STRAP, BRACKET, OIL FILTER: 102153 (73370)		EA	2					19	1
n	5310-880-7744	NUT, PLAIN, HEXAGON: OIL FILTER TO BRACKET STUD		EΑ	4	REF	REF	REF	REF	19	ı
P (1)		MS35690-502 (96906) WASHER, LOCK: FILTER STRAP MTG	В	EA	4	REF	REF	REF	REF	19	1
2 0		MS35333-41 (96906) WASHER, FLAT: FILTER STRAP MTG		EΑ	4	REF	REF	REF	REF	19	1
חי	5310-199-6946	MS15795-212 (96906) NUT, PLAIN, SQUARF: OIL FILTER STRAP	A • C	EA	2	*	*	*	*	19	1
เรด		12384 (73370) BRACKET, FILTFR ASSFMBLY PF218-3510 (14351)	7,0	ΕA	1					19	2
(20		HOSF ASSEMBLY, RUBBER: OIL FILTER TO BLOCK X8016-10 (14351)	A • C	EA	1						
, O	4730-639-9988	HOSE ASSEMBLY, RUBBFR: OIL FILTER X8016-8 (14351)		EΔ	1	*	*	*	1		
0	5305-984-5684	SCREW, MACHINE: FILTER STRAP MTG AN515-516-40 (88044)		ΕA	2	*	*	*	*		
o n	5310-380-7744	NUT, PLAIN, HEXAGON: OIL FILTER TO BRACKET STUD MS35690-502 (96906)	A + C	EΑ	4	REF	REF	REF	REF		
(50	7	FILTER, FLUID, PRESSURE F21P (73370)	A • C	EA	1						
(20		FILTER, LIQUID PRESSURE F21P2 (73370)	В	EA	1						

"	121	(3)		(4) U N	(5) QTY	15		G)	TIONAL		(7)
SMI	CTOCK	DESCRIPTION	USABLE	† O F	INC IN UNIT	(A)		NANCE (C)	ALW	Т	MUTAN
	NUMBER	REF. NUMBER & MFR. CODE	ON CODE	M E A S		1-5	6-20	21-5		Fit	i ITEM
x20		COVER 5241 (73370)	A+C	EA	1						
Þη	5 30 5-0 54-665	0 SCREW, MACHINE AN515C6-4 (88044)	С	EΑ	2	*	•		•	*	
PΠ	5310-045-400	7 WASHFR, LOCK AN935-6 (98044)	С	ΕA	2	*	*	, ,	* .	*	
Pη	5310-407-956	0 WASHER, LOCK: CADMIUM CHROMATE, 0.382 IN. ID, 0.688 IN. ND, 0.094 IN. THK MS35338-45 (96906)	С	ΕA	2	REF	REF	REF	REF		
ΡÚ		TRANSMITTER. PRESSURE 2904C20 (96452)	С	EΑ	1	*	*	*		,	
ρη	6620-993-554	TRANSMITTER, PRESSURE: OIL MS24539-1 (96906)	С	EΑ	1	*	*	*	. 1		
		GROUP 19-MANIFOLDS		-							
xzn	i.	MANIFOLD. EXHAUST F218E502 (14351)		EΑ	1					20	1
XIO		GASKET: MANIFOLD MTG F600E306 (14351)		EA	1		SEE 280		FSN -578		2
РΩ	5310-894-9407	WASHER, FLAT: EXHAUST MANIFOLD TO INTAKE MANIFOLD MTG X14323 (14351)		EA	4	*	*	*	*	20	3
P O	5310-353-8927	NUT, PLAIN, HEXAGON: EXHAUST MANIFOLD MTG X18278 (14351)		EA	15	*	*	*	*	20	4
b Ü	5307-384-8477	STUD, PLAIN: MUFFLER ADAPTER TO MANIFOLD MTG X19004C (14351)	А,В	EΑ	2	*	*	*	*	20	5
ΡΩ	5310-209-0994	WASHER, FLAT: FXHAUST AND INTAKE MANIFOLD MTG X1375 (14351)		ŧΑ	8	*	*	*	*	20	6
x2n		MANIFOLD, INTAKE F600F506 (14351)		EΑ	1					20	7
x20	i i	PLUG. PIPE: INTAKE MANIFOLD X100 (14351)	A+C	EA	1					20	8
x 20		PLUG, PIPE: INTAKE MANIFOLD X100 (14351)		EA	ı					20	8
РΟ	4730-204-1993	BUSHING, PIPF 3226X2 (79470)	_	ĒΑ	1	REF	REF	REF	REF	20	9
РП	4730-278-0187	FLBOW, PIPE TO TUBE: DIAPHRAGM VACUUM LINE 69X3 (79470)		ĒΑ	1	REF	REF	REF	REF	20	10
x20		BEARING, SLEEVE: MANIFOLD HEAT CONTROL F600G200 (14351)		ΞA	2					20	11
РΠ	5310-616-1330	NUT, PLAIN, HEXAGON: MANIFOLD, HEAT CONTROL MTG X1900C (14351)	E	Α	1	*	*	*	*	20	12
PΩ	5310-221-3213	WASHER, FLAT: MANIFOLD HEAT CONTROL WEIGHT MTG X202A (14351)	E	Α	1	*	*	*	*	20	13
PO	5307-364-4942	STUD. PLAIN: MANIFOLD HEAT CONTROL MTG X19871 (14351)	E	Δ	ı	*	*	*	*	20	14
x2n		WEIGHT, HEAT CONTROL VALVE: EXHAUST MANIFOLD F600E237 (14351)		Α	1					20	15
x2n		VALVE, EXHAUST, MANIFOLD HEAT CONTROL F600E208 (14351)	8 E	Α	1					20	16
XIO	ĺ	GASKET: EXHAUST TO INTAKE MANIFOLD (CAN BE MANUFACTURED FROM ASBESTOS SHEET, STOCK NO. 5330-233-5840) -600E212 (14351)	E	A	1		SEE 2805-	KIT 679	FSN -5780	20	17
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		(3)		(4) UN-	(5) QTY	15-D	(6) AY ORG	ANIZATIO	INAL	ILL	/) .US-
SMR ODE	FEDERAL STOCK	DESCRIPTION		Ť O F	INC IN UNIT		MAINTEN			TRA	
OUL	NUMBER	REF, NUMBER & MFR. CODE	USABLE ON CODE	M E A B	O.VII	(A) 1•5	(B) 6-20	(C) 21-50	(D) 51-100	(A) FIG. NO.	NO ILEI
0	5307-680-6128	STUD, PLAIN: FXHAUST MANIFOLD TO INTAKE MANIFOLD X4275 (14351)		EΑ	4	*	*	*	*	20	11
n		SHAFT, HEAT CONTROL F600E23B (14351)		EΑ	1					20	1
n		KEY, MANIFOLD COUNTERWEIGHT F600E211 (14351)	С	EA	ı						
0	5305-794-9180	SCRFW, MACHINF X3009 (14351)	С	EΑ	1	*	*	*	*		
ü	5310-492-6600	WASHER, FLAT: EXHAUST AND INTAKE MANIFOLD MTG (SPECIAL) F600E218 (14351)	A	EA	1	*	*	*	*		
n	5310-080-6004	WASHER, FLAT: EXHAUST AND INTAKE MANIFOLD MTG X14141 (14351)	Α	EA	2	*	*	*	*		
		GROUP 20-GOVERNOR, CONTROLS AND ENGINE SPEED									
0		BALL, JAINT: GOVERNOR LEVER AND CARBURETOR AN276-6 (88044)		EA	2					21	
n	5310-769-0319	NUT, PLAIN, HEXAGON: GOVERNOR ROD MS35690-422 (96906)		EA	2	*	*	*	*	21	
n		ROD, GOVERNOR X5692-15-1-2 (14351)		ΕA	1	M				21	
o	5310-550-1130	WASHER, LOCK: BALL JOINT TO GOVERNOR AND CARBURETOR MS35333-40 (96906)		EA	2	REF	REF	REF	REF	21	
n		GASKET: GOVERNOR FLANGE F400S202 (14351)		EA	ı		SEE 2805	KIT -679	F5N -5780	21	
n		GASKET: GOVERNOR BOLT X318 (14351)		EA	1		SEE 2805	KIT -679	FSN -5780	21	
0	5306-680-6323	BOLT, MACHINF: GOVERNOR MTG X3311 (14351)		ΕA	1	*	*	*	*	21	
O		COVER, ACCESS: GOVERNOR MTG F4008S201 (14351)		EA	1			t .		21	
n		BOLT ASSEMBLED WASHER GOVERNOR MTG	A, B	EΑ	1						
0	5305-269-3212	SCREW, CAP, MACHINE THREAD: GOVERNOR MTG	A,B	EΑ	1	*	*	*	*	21	
O	5310-261-7340	WASHER, LOCK: GOVERNOR MTG	A + B	EΑ	1	*	*	*	*	21	1
0		GASKET: GOVERNOR MTG MANUFACTURE FROM:		EΑ	1					21	1
		PAPER, GASKET, 4 IN. BY 4 IN. REQUIRED FSN 5330-233-5845									
nr	2990-994-9300	GOVFRNOR, GASOLINE ENGINE GD303C4612 (74465)		FA	1	*	*	*	*	21]
ņ		SCREW, SPEED ADJUSTING D114-132 (74465)		EA	1					22	1
							<u> </u>	<u> </u>	<u> </u>		

		(3)		(4) U Z-	QTY.	15-	60 DAY OR		IONAI		(7) LLUS-
SMR CQDE	FEDERAL STOCK	DESCRIPTION		 0	INC		MAINTE	NANCE A			LLUS-
	NUMBER	REF. NUMBER & MFR. CODE	USABI ON CODE	Ě	01411	(A)	(B) 6-20	(C) 21.50	(D) 51-100	FIC NO	ITE
		GROUP 21-ENGINE SPEED IDLER AND LINES					-	21.50	31.100	NO	NO
V	*			۰							
XSO		ROD. IDLER 10150 (36024)	A , B	EA	1					23	
PO	3431-994-9384	SPRING, CONTROL ROD 9284 (36024)	A, 8	ΕA	1	REF	REF	REF	REF	23	2
X20		PIN, ROD TO CARBURETOR 9751-2 (36024)	A,B	ΕA	1					23	:
X20		CLIP. PIN RETAINING 9744 (36024)	. A, B	EA	1					23	4
PΟ	5310-550-1130	WASHER, LOCK: SOLENOID CASE MS35733-40 (96906)	.,, 2	EA	2	REF	REF	REF	REF	23	5
ΡO	5305-068-0500	SCREW, CAP, HEXAGON HEAD: SOLENOID MS35291-3 (96906)	: A D	EA	2	REF	REF	REF	REF	23	6
мп		LINE ASSEMBLY: IDLER CONTROL TO MANIFOLD	А, В	EA	1						
		MANUFACTURE FROM	A,B								
	- 2	INVERTED NUT, TUBE COUPLING: DIAPHRAGM VACUUM LINE, L EA 105X2 (79470)	A,B							23	7
		FSN 4730-013-7395 TUBF, COPPER, 4 FT. REQUIRED	7,5								
			A,B							23	8
		NUT. TUBE COUPLING: DIAPHRAGM VACUUM LINE, 1 EA 61X3 (79470)								23	9
		FSN 4730-043-3750	A , B								
		SLFEVE, COMPRESSION, 1 EA 60X3 (79470) FSN 4730-701-7737	A , B							23	10
(20		CONTROL ASSEMBLY R57 (36232)	A,B	EA	1					23	11
(20		LEVER, ROD CONTROL S8938 (36232)	A,B	EA	1					24	1
:1		SCREW, TAPPING, THREADED: CHAIN MTG AN530-8-6 (88044)		EA	1					24	2
1		CHAIN, CONTROL LEVER T10122 (36024)	A, B	EA	1					24	3
1		PIN, COTTER: CHAIN S10750-1 (36024)		EA	1					24	4
20		COCK, DRAIN \$10725-2 (36232)	A + B	EA	1	1				24	9
20		SEAT, VALVE 110171 (36232)	A, B A, B	EA	1					24	23
	G	ROUP 22-GENERATOR, BATTERY CHARGING									
1R 2	Įu.	ENERATOR, ENGINE ACCESSORY (INCLUDES COMPONENTS F REPAIR KIT, STOCK NO. 2920-536-5413) 105993 (16764)		EΑ	1	*	*	*	*		
		SHOE 1903427 (16764)		EA	2					25	1
		INSULATION, TAPF, ELECTRICAL: FIELD 1925835 (16764)		EA	1					25	2
	<u> </u>				_						ļ

(1)	(2)	(3)	-	(4) U N	(5) QTY	<u> </u>	- 7				71
SMR	FEDERAL STOCK	DESCRIPTION		Z-F O#	INC			ANIZATIO			-US- TION
CODE	NUMBER	REF. NUMBER & MFR. CODE	ON CODE	F & S & S	UNIT	(A)	G-20	(C) 21-50	(D) 51·100	IA) FIG. NO.	(B) ITEM NO.
X1		WINDING, GENERATOR FIELD 1926187 (16764)		EA	1			21.30		25	3
X1		ADAPTER, RECEPTACLE ELHOW 1927912 (16764)	·	EA	ı				٠.	25	4
×1		ELBOW, ELECTRICAL CONDUIT 1922994 (16764)		EA	1			ļ	e e	25	5
A C		SCREW, ASSEMBLED WASHER: BRUSH AND FIELD COIL GROUND LEAD MTG	:	EΑ	3					٤,	
X1	5310-045-9299	WASHER. LOCK		EA	L					25	5
×ι	5305-622-9477	SCREW, MACHINE		EA	1		0)			25	7
X1	:	CONNECTOR, RECEPTACLE, ELECTRICAL 1924861 (16764)	, c	EΑ	1					25	8
A ()		SCREW, ASSEMBLED WASHER: RECEPTACLE MTG		EA	4						
X1		WASHER, LOCK MS35338-41 (96906)		EA	4					25	9
Хl		SCREW, MACHINE MS35265-28 (96906)		EA	4					25	10
X1		BOLT, EXTERNALLY RELIEVED BODY: THRU 1914755 (16764) A.	, c	EA	2					25	11
X1		NUT, PLAIN, HEXAGON: COVER BAND 34816 (16764)	, c	EA	1					25	12
X1		SCREW, MACHINE: COVER BAND 453479 (16764)	• C	EA	1					25	13
Xl		ARMATURE, GENFRATOR 1926186 (16764) A,	,с	EA	1					25	14
PO	5310-917-6221	WASHER, LOCK: GENERATOR MTG BRACKET TO BLOCK, STRAP TO PUMP AND GENERATOR		EA	5	REF	REF	REF	REF	25	15
PO	5310-732-0558	NUT, PLAIN, HEXAGON: GENERATOR MTG, BRACKET TO BLOCK	, в	EA	3	REF	REF	REF	REF	25	16
ΡO	5310-880-8189	NUT, PLAIN, HEXAGON: GENERATOR TO MTG BRACKET		EA	2	*	*	*	*	25	17
PΟ	5310-905-5454	WASHER. LOCK: GENERATOR TO MTG BRACKET		EA	2	*	*	*	*	25	18
ΡŌ	5305-050-1076	SCREW, CAP, HEXAGON HEAD: GENERATOR TO MTG BRACKET, 7/16-14 THD SIZE, 1-1/2 IN. LG		E۸	2	*	*	*	*	25	19
PΛ	5305-269-3211	SCREW. CAP. HEXAGON HEAD: ADJUSTING STRAP TO	в	EA	2	*	*	*	*	25	20
			, в								
	5310-584-7762		• B	EA	1	*	*	*	*	25	21
X20			•В	EA	1					25	22
хı		PLATE, BEARING, RETAINING 1925415 (16764) B		EA	1					25	23
×ι		WASHER, FLAT 1925416 (16764)		EΑ	1					25	24
X20		FAN, ELECTRICAL ROTATING EQUIPMENT: GENERATOR PULLFY F219M314 (14351) A,	,в	ΕA	1					25	25
									i		

(1)***	(2)	(3)		1	1) (5	Τ-	f	6)			(7)
SMR CODE	FEDERAL STOCK	DESCRIPTION		1	ΩT · INC	1 15		IGANIZATI ENANCE AL			LUS-
	NUMBER	REF. NUMBER & MFR. CODE	USAI ON COE	I	1 ""	(A)	(B)	(C)	(0)	IAI FIG.	ITI
20		BAFFLE, GENERATOR PULLEY: FAN F218M315 (14351)	A , B	E	\top		6-20	21-50	51-100	NO.	
20		PULLEY, GENERATOR DRIVE M330M344 (14351)	A.B	E	1					25	2
1		WASHER, FLAT: SHAFT DRIVE END 1918043 (16764)		EA	. 1					25	2
1		NUT, SLOTTED, HEXAGON: SHAFT, DRIVE END 274938 (16764)		ΕA	1					25	2
1		BEARING, BALL, ANNULAR: COMMUTATOR END 900529 (16764)		EΑ	1					25	3
1	5305-889-3002	SCREW, MACHINE		ΕA	3				İ	25	3
ı	5310-045-3299	WASHER, LOCK		EA	3					25	3
1		TERMINAL, LUG 1860801 (16764)		EA	1				11	25	3
1		SCREW, MACHINE: LEAD TO RECEPTACLE MTG MS35223-26 (96906)	4.0	EA	1					25	34
ı		TERMINAL, LUG: RECEPTACLE 200362 (16764)	A • 8	EΑ	1					25	3 !
۱		WASHER, LOCK: THRU BOLT 453301 (16764)		EA	2					25	36
		END BFLL, ELECTRICAL 1941684 (16764)		EΑ	1					25	37
		WASHER, FLAT: SPRING MTG 1914741 (16764)		EA	2					25	3 8
		SPRING, HELICAL, TORSION 1905219 (16764)		EA	2				2	25	39
		ARM, FLECTRICAL BRUSH 1904514 (16764)		EA	2				2	.5	40
		BRUSH, ELECTRICAL CONTACT 1906935 (16764)		EΑ	2				2	5	41
		PIN, STRAIGHT, HEADLESS: FRAME 809062 (16764)		EΑ	2				2	5	42
		COVER ACCESS 1924878 (16764)		EΑ	1				2		43
		KEY, WOODRUFF, PULLEY 124545 (16764)		EA	1				2	5 4	44
2		BRACKET, GENERATOR MOUNTING F162M343 (14351)		EA	1				2		+5
,		SCREW, ASSEMBLED WASHER: PLATE AND COLLECTOR	A , B	EA	3						
		SCREW. MACHINE									
		MS352Z4-61 (96906) WASHER, LOCK		EA	3				2 5	5 4	6
		MS35335-32 (96906) CONTACT SET		EA	3				25	5 4	7
		1925413 (16764) PLATE, ELECTRICAL SHIELD		EA	1				2.5	5 4	8
		192072R (16764) BEARING, BALL, ANNULAR: DRIVE END	A,B	EA	1				25	4	9
		904793 (16764) SCREW, MACHINE: POLE SHOE MTG	А	EA	1				25	5	٥
		1914750 (16764)		EA	2				25	5	1







(1)	(2)	(3)		(4) U N	(5) QTY	15-0	(6) AY ORG	ANIZATIO	ONAL		(7) LUS-
MR ODE	FEDERAL STOCK NUMBER	DESCRIPTION	USAE	P	INC	(A)	MAINTEN	IANCE AL	W (D)	TRA	
	NOWBER	REF NUMBER & MFR. CODE	· ON	E		1.5	6.20	21.50	51-100	FIG.	
		WASHER, THRUST: DC MS13811-1 (96906)	A	EA	1					25	!
		INSULATION, SHEFT: BRUSH LEAD 1930640 (16764)		EA	1					25	
		END BELL, ELECTRICAL 1924877 (16764)	. A,C	EA	1						
ם	5305-044-6610	SCREW, ASSEMBLED WASHER 455341 (16764)	·C	EA	3	*	*	*	*		
))	5305-226-7226	SCREW, MACHINE: ELROW TO FRAME 455154 (16764)		EΑ	4	*	*	*	*		
		PIN, STRAIGHT, HEADLESS 809062 (16764)	C.	EA	1					-	
		SCREW: MACHINE 543460 (16764)	c	EA	ı						
1		BEARING, BALL, ANNULAR 954753 (16764)	С	EA	1						
,	7920~536-5413	REPAIR KIT, GENERATOR 1939192 (16764)		EΑ	1	*	1	2	3		
		2 FA, SPRING, HFLICAL, TORSION 1905219 (16764) FSN 5360-358-7778									
		2 EA, BRUSH, ELECTRICAL CONTACT 1906935 (16764) FSN 5977-391-0640									
		1 FA, CUNTACT SET 1925413 (16764) FSN 2920-900-9681									
-		1 EA, PLATE, ELECTRICAL SHIELD 1920-728 (16764)	A , B								
		2 EA, SCRFW, MACHINE: POLF SHOE MTG 1914750 (16764) FSN 5305-514-8436									
		0 FA, BRUSH, ELFCTRICAL (1) 1906941 (16764) FSN 5977-378-2901	Α,Β								
		1 FA, CAPACITOR, FIXED, PAPFR DIFLECTRICAL 1920702 (16964) FSN 5919-538-4982	A + B								
		2 EA, INSULATOR, BUSHING 1885090 (16764) FSN 5970-501-2328	A,B								
		1 FA, WASHER, FLAT 1914213 (16764) FSN 5310-424-3750	A , B								
		1 FA, SPACER RING 1915377 (16764) FSN 5340-353-9939	A , B								
		7 EA, SPRING, HELICAL, TORSION 191324 (16764) FSN 2920-249-8283	A,B								

(1)	(2)	(3)		(4) U N	1			6)		T	(7)	
SMR	FEURF .1	DESCRIPTION		N - T O F	INC IN	I 15-DAY ORGANIZATIONAL I					ILLUS: TRATION	
	NU JEER	REF. NUMBER & MFR. CODE	USABLI ON CODE	E M E A S	FINU	I	(8)	(C)	(D)	(AI	,	
		GROUP 23-REGULATOR, GENERATOR VOLTAGE	CODE	S		1-5	6.20	21.50	51-10	U NO	NO	
PΛ	5305-882-8060	SCREW, CAP, HEXAGON HEAD: REGULATOR MTG		ΕA	4	*	*		*	26		
é O		REGULATOR, ENGINE GENERATOR MS13805 (96906)	А,В	EA	1	*	*	*	1	26		
(20)		CABLE, SHIELDED: GENERATOR TO REGULATOR LEW2253 (36024)		EA	1					26		
o O	5310-880-7746	NUT, PLAIN, HEXAGON: REGULATOR MTG	A+B	EA	4	*	*	*	*	26		
PO	5310-889-2527	WASHER, LOCK: REGULATOR MTG	A, B	EΑ	8	*	*	*	*	26		
0	5306-225-8497	SCREW. CAP. HEXAGON HEAD	C	EΑ	4	*	*	*	*			
0 0	5310-880-7744	NUT. PLAIN, HEXAGON	° C	EA	4	REF	REF	REF	REF			
٥ (5310-514-6674	WASHER, LOCK	c	EΑ	4	*	*	*	*			
.		000UD 04 0-10-1		-						*		
•	·	GROUP 24-STARTER, ENGINE AND RELAY										
0	5310-637-9541	WASHER, LOCK: STARTER MTG	i	EΑ	3	REF	REF	REF	REF	27	i	
0	5305-269-3217	SCREW, CAP, HEXAGON HEAD: STARTER MTG		EA	3	*	*	*	*	27	3	
20		BRUSH, ELECTRICAL CONTACT 828449 (16764)		EA	4					27	4	
n 2	920-500-7366	RELAY, SOLENOID, FNGINE STARTER, ELECTRICAL 1118152 (16764)		EA	1	*	*	*	1	27	5	
		PLUNGER, SOLENDIO 1917073 (16764)		EA	ı					27	6	
		PUSH ROD ASSEMBLY 1917119 (16764)	С	EA	1							
		NUT, PLAIN, HEXAGON 1904419 (16764)	i	EA	2							
		COVER 1917125 (16764)		ĒΑ	1							
		SCREW, SOLENOID SWITCH CONTROL 1917126 (16764)	C	ĒΑ	1							
		SCREW 1917123 (16764)	C	Α	2							
		WASHER, LOCK 453789 (16764)	C E	Α	2							
		WASHER. LOCK 453297 (16764)		Δ	2							
		WASHER, FLAT 1917114 (16764)	c E	A	2							
		WASHER, NONMETALLIC: INSULATING 1917113 (16764)	C	A	2							
		STUD 1917112 (16764)	E	Δ	2							
		NUT, PLAIN, HEXAGON 134569 (16764)	c E.	A	2							
			-									

SMR CODE	FEDERAL STOCK NUMBER	NECCDIPTION .		,	(4) U N I	OTY INC	15-DAY ORGANIZATIONAL					(7)	
		DESCRIPTION REF. NUMBER & MFR. CODE		USABLE	F M E	INC	(A)	(B)	IANCE AL	(a)	TRA (A) FIG	(B)	
ΧI		INSULATOR 1917111 (16764)	(CODE	s EA	2	1.5	6-20	21-50	51-100	NO	NO.	
X1		STUD 1950435 (16764)	(EA	1							
X1		NUT, PLAIN, HEXAGON 453434 (16764)	. (EA	2							
X1		WASHER, LOCK 1915334 (16764)		•	ΕA	2							
X1		WASHFR, COVER 1914476 (16764)	. (EA	1							
×ı		WASHER, INSULATING 1917117 (16764)	* (EA	2							
X1		CLIP 1917116 (16764)			EΑ	1							
Хl	9	TERMINAL BRACKET ASSEMBLY 1917109 (16764)	C		EA	ı					M		
×1		CUP, SPRING 1917127 (16764)	c	;	EA	ı							
(1		SPRING, HELICAL, COMPRESSION 1914478 (16764)	c	: 1	EA	1							
(1		WASHER, RECESSED 1913043 (16764)			EA	1							
(1		WASHER, INSULATING 1917121 (16764)	c		EΑ	ı							
(1		RUSHING 1915667 (16764)	c		EΑ	1				1			
×1		SPRING, HFLICAL, COMPRESSION 1917128 (16764)	٠		EΑ	1							
(1		WASHER, FLAT 1913044 (16764)	C		EΑ	1					P		
a		WASHER, SPECIAL 1917122 (16764)	c		EΑ	ı							
(1		DISK PUSH KOD 1912059 (16764)	c		EΑ	ı							
(1		COIL AND CASE ASSEMBLY 1917087 (16764)	C		EΑ	1							
OR.	2920-945-1606	STARTER, ENGINE ELECTRICAL (INCLUDES COMPONENTS OF REPAIR KIT, STOCK NO. 2920-536-5422)			EΑ	1	*	*	*	*	27	7	
1		BEARING, SLEEVE: DRIVE HOUSING R26462 (16764)			EΑ	1					28	1	
n		NUT, PLAIN, HEXAGON: SHAFT LEVER AND TERMINAL STIID 1904419 (16764)			EA	3					28	2	
11	5310-637-9541	WASHER, LOCK SHIFT LEVER AND TERMINAL STUD			EA	3				į	28	3	
11		WICK DRIVF END 802691 (16764)			EΑ	1					28	4	
(1		CUP. NIL, LUBRICATING DRIVE END 1914958 (16764)			EΑ	1					28	5	
1		HOUSING, DRIVE 1946261 (16764)			EΑ	1					28	ŧ	
ı		PIN. STRAIGHT, HEADLESS: DRIVE END 1914843 (16764)			ΕÞ	1					28	7	
		,											

	(2)									
		(3)	(4) U N	(5) OTY	15-	IGI DAY ORG		ONAL		(7) LLUS
SMR CODE	FEDERAL STOCK NUMBER	DESCRIPTION	T O F	INC		MAINTE	~		TR.	MOITA
		REF. NUMBER & MFR. CODE ON CODE	M E A S		(A) 1.5	(B) 6-20	(C) 21-50	51-100	FIG NO	ITEN
XI		DRIVE ASSEMBLY. FLECTRICAL STARTER 1922594 (16764)	EA	1					28	
X1		WASHER, FLAT BRAKE, CENTER BEARING 821453 (16764)	EA	1					28	, 9
X1	}	BEARING UNIT, ARMATURE SHAFT 1904444 (16764)	EA	1					28	10
X I	5310-043-2226		EA	2					28	11
X J	-	SCREW, MACHINE: CENTER BEARING UNIT MTG 1915099 (16764)	EΑ	2					28	12
X1	!	ARMATURE, MOTOR 1916255 (16764)	EA	1					28	13
Χl		WASHER, FLAT: WASHER BRAKE 1914842 (16764)	EΑ	2					28	14
(1		BOLT, EXTERNALLY, RELIEVED BODY: THRU 1914243 (16764)	EΑ	2					28	15
(1	-30-	PLUG, FXPANSION: COMMUTATOR END 1914854 (16764)	EA	1				}	28	16
(1		BEARING, SLEEVE: COMMUTATOR END 1867610 (16764)	EA	1					28	17
1		END BELL. FLECTRICAL ROTATING EQUIPMENT 1919308 (16764)	EA	ı					28	18
1		PIN, STRAIGHT, HEADLESS: BRUSH HOLDER HINGE 1904430 (16764)	EΑ	2					28	19
1		PIN, GROOVED, HEADLESS: BRUSH HOLDER HINGE 1904431 (16764)	EA	2					28	20
1	5305-984-6189	SCREW, MACHINE: BRUSH MTG	EA	4					28	21
1		WASHER, LOCK: BRUSH MTG 454907 (16764)	EA	4					28	22
1		LEAD, ELECTRICAL: GROUND 1914952 (16764)	EA	2					28	23
۱		WASHER, LOCK: BRUSH LEAD MTG 453299 (16764)	EA	2					28	24
1		SCREW, MACHINE: BRUSH GROUND LEAD MTG 122159 (16764)	EA	2					28	25
		COVER, ACCESS 1915156 (16764)	EA	1					28	26
		LEAD ASSEMBLY, ELECTRICAL: BRUSH AND FIELD CONNECTING 1929906 (16764)	EA	i					28	27
		SCRFW, MACHINE: BRUSH LEAD TO FIELD	EA	1					28	28
5	310-045-3296	WASHER, LOCK: BRUSH LEAD TO FIELD	ΞA	1					28	29
		WASHER, FLAT: TERMINAL STUD 1913959 (16764)	EA	2					28	30
		WASHER, NONMETALLIC: TERMINAL STUD 1913958 (16764) A,B	A	2					28	31
		LINK. TERMINAL CONNECTING	A	1				a	28	32
		PIN. STRAIGHT, HEADLESS: SHAFT LEVER LINK MTG 1904452 (16764)	A	ı					28	33
		PIN, COTTER: SHAFT LEVER LINK 453323 (16764)	A	1					8 3	34

	(1) SMR	(2) FEDERAL	DESCRIPTION	(4) UN-+ O	INC			ANIZATIO			-US- TION
	CODE	STOCK NUMBER	USABL REF. NUMBER & MFR. CODE ON CODE	E M E A S	TINU	(A) 1-5	(B) 6-20	(C) 21-50	(D) 51-100	(A) FIG. NO.	(B) ITEM NQ.
	X I		BOLT, FXTERNALLY RELIEVED: SWITCH MTG 1917084 (16764)	EA	4		020	21.50	311100	28	35
	K 3		WASHER, FLAT: TERMINAL STUD 1914535 (16764)	EA	1					28	36
	×ι		SCREW, MACHINE: FIELD TERMINAL 1911610 (16764)	EA	1					28	37
	X 1		WINDING, MOTOR FIFLD: SHUNT 1905872 (16764)	EA	1			. U -,		28	38
1	X1		WINDING, MOTOR FIELD: RH 1905870 (16764)	EA	1					28	39
1	X1		WINDING, MOTOR FIELD: LH 1899333 (16764)	EA	1					28	40
	x 1		POLF PIECE, MAGNET 1904418 (16764)	EA	4					28	41
	х1 ·		SCREW, MACHINE: POLE SHOF 1913100 (16764)	EA	4					28	42
	X 1		SPRING, HFLICAL, TORSION: SHIFT LEVER 1904446 (16764)	EA	1					28	43
1	×1		SEAT, HELICAL, COMPRESSION 1917079 (16764)	EA	ı					28	44
	X 1		SHAFT, SHIFTER LEVER 1917078 (16764)	EA	1				9	28	45
	x1		LEVER, STARTING MOTOR 1929110 (16764)	EA	1					28	46
	x 1		BEARING, SLEEVE: CENTER 19 820148 (16764)	EΑ	1					28	47
	Χl		WASHER, LOCK: THRU BOLT 453294 (16764)	ΕA	2					28	48
	хı		PIN, STRAIGHT, HEADLESS: COMMUTATOR END 1914853 (16764)	£Α	1					28	49
	X 1		PIN, INSULATOR: BRUSH HOLDER HINGE 1904426 (16764)	EΑ	2				:	28	50
	X 1		PIN, INSULATOR: BRUSH HOLDER STOP 1904428 (16764)	EΑ	2	;				28	51
1	Хl		SPRING, HELICAL, TORSION: BRUSH 1904303 (16764)	EA	4				:	28	52
	X 1		HOLDER, ELECTIRCAL CONTACT BRUSH 1914954 (16764)	EA	4					28	53
	X 1		SCREW: FIFLD COIL TO GROUND 455965 (16764)	ΕA	1					28	54
	PΛ	2920-536-5422	REPAIR KIT, STARTING MUTOR 1939201 (16764)	ΕA	1	*	*	*	1		
			1 EA. BEARING, SLEEVE 1880825 (16764) ESN 3120-661-8973								
			1 EA, BEARING, SLEEVE 1839670 (16764) FSN 3120-287-7132								
		X.	1 FA. BEARING. SLFEVE 35058 (16764) FSN 3120-424-3756								
			1 EA, BEARING, SLEEVE CENTER 820148 (16764) FSN 3120-516-7678								
	,		1 EA. BEARING. SLEEVF: COMMUTATOR END 1867610 (16764) FSN 3120-661-9126								

A MARK TO SEE

SMR	(2) FEDERAL	DESCRIPTION		(4) UN-F	OTY INC			GANIZATI		12.0	O) LUS
ODE SOO	STOCK NUMBER	REF. NUMBER & MFR. CODE	USABLE ON	OF MEAS	IN TINU	(A)	(B)	(C)	.w (a)	(A) FIG	(B
		1 FA, BEARING, SLEEVE: DRIVE HOUSING 826462 (16764) FSN 2920-358-6421	CODE	s		1-5	6-20	21-50	51-100	NO.	2
		4 FA, BRUSH, FLECTRICAL CONTACT 828448 (16764) FSN 5977-232-5344									
		1 FA, BUSHING, SLEEVE: BRONZE 810217 (16764) FSN 2920-143-5368									
		4 EA, SCREW, MACHINE: POLF SHOE 1913100 (16764) FSN 5305-957-2644									
		1 EA, BUSHING, RUBBER; DIL 1867150 (16764) FSN 5340-200-4152									
		4 EA. SPRING, HELICAL, TORSION: BRUSH 1904303 (16764) FSN 2920-248-9594									
		1 EA, WASHER, NONMETALLIC: BRAKE 822190 (16764) FSN 5310-032-1955									
		2 EA, WASHER, FLAT: WASHER BRAKE 1914842 (16764) FSN 5310-178-9612									
		1 EA, WASHER, FLAT: SPACE 1915154 (16764) FSN 5310-209-6809									
		1 EA, WASHER, FLAT: SPACE 1915148 (16764) FSN 5310-262-4764									
		1 FA, WASHER, FLAT: SPACE 1913969 (16764) FSN 5310-262-4826									
		1 EA, WASHER, FLAT: SPACE 1918227 (16764) FSN 5310-262-5435									
		1 EA, WASHER, FLAT: SPACE 1914844 (16764) FSN 5310-262-4487									
		1 EA, WASHER, NONMETALLIC: BRAKE, CENTER BEARING 821453 (16764) FSN 5310-291-4619									
		1 EA, WASHER, NONMETALLIC: FELT 1915149 (16764) FSN 5330-248-9208									
		l EA, WASHER, NONMETALLIC: FELT 1913939 (16764) FSN 5330-374-4446									
		2 EA, WASHER, FLAT: TERMINAL STUD 1913958 (16764) FSN 5310-282-7566	A, B								
		2 EA, WASHER, FLAT: TERMINAL STUD 1913959 (16764) FSN 5310-753-9604									

(II) SMR	(2) FEDERAL	DESCRIPTION		€ 32-+ 0	(5) GTY INC IN		(G) AY ORGA MAINTENA			ILL TRAI	US:
CODE	STOCK NUMBER	REF. NUMBER & MFR. CODE	USABLE ON CODE) F MEAS	UNIT	(A)	(B) 6-20	(C) 21-50	(D) 51-100	(A) FIG. NO.	(B) ITEM NO.
		GROUP 25-MAGNETO, SPARK PLUG LEADS, HOUSING AND IMPULSE COUPLING							21100		- N. P.
x10		GASKET MAGNETO MTG (CAM BF MANUFACTURED FROM PAPER, STOCK NO. 5330-467-3615) F140M232 (14351)		EΑ	2		SEE 2805		FSN -5780	29	1
x20		SPACER, MAGNETO TO ENGINE F600M225 (14351)		ΕA	1					29	2
2.0		CABLE ASSEMBLY RW340-38 (95875)		EA.	1	*	*	*	*	29	3
PΛ		CABLE ASSEMBLY RW338-34 (95875)		EΑ	1	*	*	*	*	29	4
PO		CABLE ASSEMBLY RW330-29 (95875)		EA	1	*	*	*	*	29	5
P O		CABLE ASSEMBLY RW330-27 (95875)		EA	1	*	*	*	*	29	6
ΡŊ	*	CABLE ASSEMBLY RW340-23 (95875)		EΑ	1	*	*	*	*	29	7
РΠ		CABLE ASSEMBLY RW338-20 (95875)		EΑ	1	*	*	*	*	29	8
X20		GROMMET, RUBPER: BRACKET AND SUPPORT D600M287 (14351)		EA	2					29	9
x50		SUPPORT, IGNITION CABLE GROMMET Y69M244 (14351)	В,С	EA	1		3			29	10
X 2:0		BRACKET, ANGLE: LEADS, SPARK PLUGS Y69M245 (14351)	A + C	EΑ	1					29	10
P ()	5330-599-4517	GASKET: SPARK PLUG		EΑ	6	1	3	7	13	29	11
PΛ	2920-810-7082	SPARK, PLUG: SHIELDFD (MINIMUM STOCKAGE OF 6 IS AUTHORIZED) MS51009-1 (96906)		EΑ	6	4	18	36	76	29	12
X20		SUPPORT, FUEL LINE: SPARK PLUG HEAD Y69M251 (14351)		EA	1					29	13
P ()	5305-269-3223	SCREW, CAP, HEXAGIIN HEAD: MAGNETO MTG MS35291-73 (96906)		EA	1	*	*	*	*	29	14
PΠ	5310-637-9541	WASHER, LOCK: MAGNETO MTG MS35338-46 (96906)		EΑ	1	REF	REF	REF	REF	29	15
Xin		CAPACITOR: MAGNETO HX2433X (82796)		ΕA	1			KIT -725			14
ΡÚ	5310-809-4061	WASHER, FLAT: MAGNETO MTG MS15795-215 (96906)	A • C	EΑ	1	*	*	*	*	29	1
P 1)8	2920-607-3490	MAGNETO. IGNITION (INCLUDES COMPONENTS OF REPAIR KIT. STOCK NO. 2920-725-4438) FME6B16V (82796)		ΕA	1	*	*	*	*	29	1
ХI		ROTOR. IGNITION DISTRIBUTION 72765X (82796)		EA	1					30	
×ı		RING, RETAINING: DISTRIBUTOR SHAFT C1498 (82796)		ΕA	1					30	
x 1		RING, RETAINING: DISTRIBUTOR BEARING A1498A (92796)		ΕA	1					30	
X 1		BFARING, BALL, ANNULAR: DISTRIBUTOR A5949C (82796)		ΕA	1					30	
×i		SUPPORT ASSEMBLY, MAGNETO Z4631 (82796)		EA	. 1					30	

SMR FEDERAL	DESCRIPTION		0 4-ZC	OTY			SANIZATI NANCE A			LLU! ATI
ODE STOCK NUMBER	REF. NUMBER & MFR. CODE	USABLE ON CODE	Or ZEAS	TINU	(A)	(B) 6-20	(C) 21·50	(D) 51-100	IA) FIG.	. Jn
1	GEAR ASSEMBLY, MAGNETO BX5939X (82796)		EΑ	1				1 100	30	\top
1	PIN, STRAIGHT, HEADLESS: ROTOR GEAR D2533 (82796)		EΑ	1					30	
1	GFAR, SPUR: ROTOR E5952 (82796)		EΑ	1					30	
1	SPACER PING: ROTOR BEARING A2665E (82796)		EΑ	1					30	
1	ROTOR ASSEMBLY, MAGNETO CZ2480 (82796)		EΑ	i					30	
1	WASHER, FLAT: MAGNETO ROLLER BEARING A6304 (82796)		£Α	1					30	
ı	SHIM, THRUST BEARING: MAGNETO C2723 (82796)		EA	3					30	
L	BEARING, BALL, ANNULAR: ROTOR 85949 (82796)		EΑ	1					30	
	GASKET: MAGNETO HOUSING M2498 (82796)		EA	1					30	
	SCREEN, VENTILATOR A6032A (82796)		EA	1					30	
	SHIFLD, VENTILATING B1232 (82796)	-	EA	ı		1.9			30	
	SCREW, VENT COVER MOUNTING 6S6N (82796)		EA	1					30	
	CAP, END: IGNITION DISTRIBUTOR Z2430A (82796)	I	EΑ	1					30	
	WASHER, LOCK	E	EA	2					30	
	SCREW, MACHINE	E	A	2					30	
	WASHER, FLAT H2473 (82796)	E	A	1					30	
	BRUSH, ELECTRICAL CONTACT F24608 (82796)	E	А	1					30	
5310-045-3299	WASHER, LOCK	E	A	2					30	2
5305-984-4989	SCREW, MACHINE	E	A	2					30	2
5305-046-1626	SCRFW, MACHINE	E	Α	2					-	2
	WASHER, LOCK: BEARING SUPPORT AND DISTRIBUTOR BLOCK BLW3 (82796)	E	Δ .	3				3	30	2
ļ	SCREW, MACHINE: DISTRIBUTOR BLOCK MTG 8590 (82796)	E	4	4				3	. 0	2
	GASKET: END CAP COVER D682A (82796)	E	4	1				3		2
	CAP, IGNITION MAGNET C800A (82796)	E		1						2
	SCREW, MACHINE: BEARING SUPPORT AND END CAP COVER MTG 8S8A (82796)	EA		7						2
	SCREW, ASSEMBLED WASHER 858D (82796)	A,C B,C		4				3	0 2	2 4

	FEDE RAL	DEC CRIPTION	(4 U N I	(5) (01 Y			ANIZATIO		12.6	
SMR	STOCK . NUMBER	DESCRIPTION REF. NUMBER & MFR. CODE	USABLE M ON E	UNIT	IAI	(B)	ICI	N (D)	TRA	(B)
1		SCREW. ASSEMBLED WASHER: CONTACT SUPPORT	CODE S	1	1-5	6.20	21-50	51-100	FIG NO.	ITE No
ı	5305-046-162A	ASGU (A2796) SCREW, MACHINE	EA		ì				30	3
1	5310-045-3299	WASHER, LOCK	EA							
l		WASHER, FLAT: CONTACT SUPPORT SCREW	EA						30	
ľ		85969 (82796) CAM WICK AND HOLDER ASSEMBLY								
	5710 045 4007	G2788 (82796)	E	1					30	
l	5310-045-4007	WASHFR, LOCK	E A	2					30	
1		WASHER, FLAT: CONTACT LOCKING SCREW D2458 (82796)	E	1					30	
l		CONTACT SET, DISTRIBUTOR AZ437A (82796)	E	1	1				30	
ı		PIN, LOCK: BREAKER ARM FULCRUM PIN T1498 (82796)	87	1					30	
ı		WICK, BREAKER ARM L2788 (82796)	E	ı					30	
ĺ		BEARING, BALL, ANNULAR: MOTOR A5949A (82796)	E	1			**		30	
l		SCREW. ASSEMBLED WASHER: CAPACITOR MTG 854U (82796)	E	2						
ŀ	5305-291-8672	SCREW. MACHINE	E	2					30	
1		INSULATOR: MAGNETO SUPPRESSOR 01182 (82796)	E	4					30	
1		SUPPRESSOR ASSEMBLY: DISTRIBUTOR LEAD F9838 (82796)	E	۱ ۱					30	
1		9LOCK DISTRIBUTOR W2474X (82796)	E	Δ 1				:	30	
ı		KNOB, MAGNETO: HIGH TENSION CABLE OUTLET MAGNETO B2741X (82796)	E	A 6					30	
ι	5305-638-9552		F	A 1					30	
1		SPRING. FLAT: PRIMARY GROUND	E	A 1	.				30	
1		H2513 (02796) WASHER, FLAT: IMPULSE COUPLING	E	A 1	-				31	
1		A2492A (82796) SEAL, ROTOR SHAFT: DRIVE END	E	A :					31	
1		G3861 (92796) WASHER, FLAT: IMPULSE COUPLING	E	Δ .					31	
1		A2492C (92796) KEY: COUPLING SHAFT	E	Δ .					31	
1		3K1 (82796) SPRING, HELICAL, TORSION	F	A	1				31	
		B5963 (82796) HUB, IMPULSE COUPLING	F	Α	ι				31	
1		S2563 (82796)	E	A	1				31	
1		SPRING, HELICAL, TORSION: COUPLING F2565 (82796)			ı				31	
1		SHELL: MAGNETO IMPULSE HOUSING N5957 (82796)								

SMR	FEDERAL	DESCRIPTION	÷0.		(4) UN - T O	ITY INC	15		GANIZAT NANCE A		1 4	LLUS:	
CODE	STOCK NUMBER	REF. NUMBER & MFR. CODE		USABLE ON CODE	F M E A S	UNIT	(A)	(8)	(C)	(D)	IA) FIG	ITEN	
X I		WASHER, KEY: IMPULSE COUPLING A59318 (82796)		CODE	EA	1	1.0	6.20	21-50	51-100	31	1	
K 1		NUT, SLEEVE: IMPULSE COUPLING K2570 (82796)			EΑ	ľ	0				31	10	
a		SCREW, MACHINE: COIL BRIDGE 25SS14A (82796)		,	EΑ	2					31	11	I
a		SFTSCREW: PAWL STOP A2568 (82796)			EA	1					31	12	
1		HOUSING: MAGNETO 772425 (82796)			EA	ı					31	13	
1		SCREEN, VENTILATOR A6032A (92796)			EA	1							-
1		HOOD 81232 (82796)		ŀ	A	1							•
1		SCREW, VENT COVER MOUNTING 656N (82796)		E	A	1							
		PIN, STRAIGHT, HFADLESS: END CAP TO FRAME G2533 (82796)		Ę	A	2					31	14	
		COIL, MAGNETO P2477C (82796)		E	Α	1	*		-		31	15	
		SCREW, MACHINE: BREAKER ARM TERMINAL AND CONTAC SUPPORT 656U (82796)	T	E	A	3							
		COUPLING: IMPULSE \$2563C (82796)		E	A	1							
		SCREW AN515C8-5 (88044)	С	E	4	1							
		WASHER AN395-8 (88044)	С	E		4							
	ļ	RING, RETAINING (1) C1498D (82796)		E A		0							
		PIN. LOCK: BREAKER ARM FULCRUM PIN (1) B1499G (82796)		EA		0							
		NAMEPLATE A195 (21387)	В	EA		1							
1	1	NSHER, LOCK: MAGNETO MTG 335338-46 (96906)	J	EA		3 1	REF	REF	REF	REF			
292	0-725-4438 RE	PAIR KIT. IGNITION. MAGNETO 58 (82796)		EA			*	2	3	6			
		1 EA, BRUSH, ELECTRICAL CONTACT C24608 (82796) FSN 5977-239-7079											
		l EA, CAPACITOR: MAGNETO HX2433X (82796)											
		L EA, WASHER, LOCK: CAPACITOR LEAD 4835335-31 (96906) 5N 5310-596-7693											
) A	EA, SCREW N515C8-5 (BB044) SN 5305-054-6667								1			
		EA, CONTACT SET, DISTRIBUTOR 2437A (82796) SN 2920-319-5055											
		EA, GASKFT: MAGNETO HOUSING 2498 (82796) SN 5330-354-0758											

(1)	(2)	(3)		(4) U	(6)		(6)		$\neg \neg$	(7)
	FEDERAL	DESCRIPTION		7-Z	OTY INC			NIZATION		ILLI TRAT	
CODE	STOCK NUMBER		USABLE ON	ME	TINU	(A)	(8)	(C)	(D)	(A). FIG.	ITEM
-	3	4 EA, [NSULATOR: MAGNETO SUPPRESSOR	CODE	A S		1.5	6-20	21.50	51-100	NO.	NQ.
		D1182 (92796) FSN 5970-656-7335									
		1 FA, PIN, LOCK: BREAKER ARM FULCRUM PIN T1498 (92796) FSN 5315-291-7167									
		1 EA, RING, RFTAINING: DISTRIBUTOR BEARING A14984 (82796) FSN 5340-205-5132									
*	*	1 EA, RING, RETAINING: DISTRIBUTOR SHAFT C1498 (82796) FSN 5340-428-7565							1		
	:	2 EA, SCRFW, CAP: END CAP MTG 10522D (82796) FSN 5305-880-9791					·				
		2 FA, SCREW, MACHINF									
		2 FA, WASHER, LOCK									
e	:	2 EA, SCREW, ASSEMBLED WASHER: END CAP MTG losiod (82796) FSN 5305-281-6387									
		2 EA, SCREW, MACHINE									
		2 EA, WASHER, LOCK									
		1 FA, SEAL, CAPACITOR H2473 (82796)									i
		1 EA, SEAL, ROTOR SHAFT: DRIVE END G3861 (82796) FSN 5330-737-2635									
		3 FA, SHIM, THRUST BEARING, MAGNETO C2723 (82796) FSN 5340-576-5825									
		l FA, WASHER, FLAT: IMPULSE COUPLING A2492C (82796) FSN 5310-205-7981			;						
		l FA, WASHER, FLAT: IMPULSE COUPLING A2492A (82796) FSN 5310-285-1591									
		1 EA, WASHER, FLAT: MAGNETO ROLLER BEARING A6304 (82796) FSN 5310-171-3617									:
		GROUP 26-WATER PUMP									
P Q	5305-832-4607	SCREW, CAP, HEXAGON HEAD: FAN MTG		ΕA	4	*	*	*	*	32	1
ΡQ	5310-407-9566	WASHER + LOCK: FAN MTG		ΕA	4	REF	REF	REF	REF	32	2
X2∩		FAN, ENGINE COOLING F226K213 (14351)		ΕA	1					32	3
х2П		SPACER HUB F162K201 (14351)		EA	1					32	4
X20		HUB, FAN F209K307 (14351)		EA	1					32	!

SMR CODE	FEDERAL STOCK	DESCRIPTION				¦	NC NC	15-DA	Y ORGA	ANIZATI ANCE AI	ONAL		IT ILLU RAT
	NUMBER	REF. NUMBER & MFR. CODE		USAB	LE	F M E	⊢—		(8)	(C)	(D)		5.3
(20		SCPEW. ASSEMBLED WASHER X4793 (14351)	· · · ·	COD	E	A A	2	5	6-20	21-50	51-10	- 1	
Û	3030-876-27	74 BELT, V F244K217 (14351)			Ε	A	1	*	*	1	2	!	
		GROUP 27-TRANSMITTER, SWITCHES AND NAMEPLATE											
0	4730-263-27	3 TEE, PIPE 3750X2 (79470)			E		i RE	F	REF	REF	REF	33	
n	5 930-669-78	2 SWITCH, PRESSURE: DIL 1506983 (70040)			EA			*	*	*	*	33	
0		SWITCH: LOW OIL PRESSURE 2904CZO (51240)			EA		l :	*	*	*	*	33	
מ		TEE, PIPE: OIL PRESSURE SWITCH 150M1Y8 (14959)	4	1 → B	EA	1						33	ĺ
0		NIPPLE, PIPE: DIL PRESSURE SWITCH 3326X2 (79470)	Ξ.	, B	EA	1						33	
n		BUSHING, PIPE: OIL PRESSURE SWITCH 3224X2 (79470)		, B	EA	1						33	
0 4	4730-415-317	COUPLING, PIPE: OIL PRESSURE SWITCH 3200X2 (79470)		, .	EA	1	*		*	*	*	33	
1	730-014-676	3750X4 (79470)			EΑ	1	*		*	*	*	33	
	620-993-554	TRANSMITTER: OIL PRESSURE 4. MS24539-1 (96906)			EA	1	REF	RE	EF F	REF	REF	33	
1		PLATE, ENGINE DATA X6064 (14351)	В		EΑ	1						33	1
) 4	730-263-3124	PLUG, PIPE: OIL PAN DRAIN SIDE	В		EΑ	1	*		*	*	*	33	1
		GROUP 28-BLOCK, CYLINDER HEAD AND VALVE COVER											
		PLUG, EXPANSION: CYLINDER HEAD X2538 (14351)			EA	1						34	1
		HEAD, CYLINDER BLOCK F244A402 (14351)			EA	ı						34	2
		BUSHING, PIPES: THERMOSTAT SENDER			EA	1						34	3
1		TRANSMITTER, TEMPERATURE 6400587 (70040)		le	ĒΑ	1	*	*		*	* 3	34	4
		BOLT, MACHINE X6588 (14351)	A, B		A	1	*	*		*	* 3	34	5
	1	WASHER, FLAT: CYLINDER HEAD TO BLOCK SCREW 3XX1435 (14351)	A,B	E	A	1	*	*		*	* 3	34	6
	- 1	BOLT, MACHINE: CYLINDER BLOCK (3940 (14351)	A	1	A	3	*	*		*	* 3	4	7.
		ASHER FLAT: CYLINDER BLOCK (14134 (14351)	A,B	E	A	3	*	*		•	* 3	4	8
	1	WITCH, THERMOSTAT 512473 (70040)	A	E	A	1	*	*		k	* 3.	4	9
230		CREW, CAP, HEXAGON HEAD: CYLINDER HEAD MTG. /8-16 THD SIZE, 3 IN. LG 3963 (14351)	A,8	E	A 3	2	*	*			* 34	4 10	0

111	(2)	(3)	7	(4)	(5)		(6)		T	(7)	
SMR	FEDERAL	DESCRIPTION		0 4-20	OTY INC IN		AY ORGAI			ILLU TRAT	
CODE	STOCK NUMBER	REF. NUMBER & MFR. CODE	USABLE ON CODE	FMEAS	TINU	(A)	(B) 6-20	(C) 21-50	(D) 51-100	FIG.	(B) ITEM NO.
p (5310-809-0949	WASHER, FLAT: CYLINDER HEAD MTG	٨	E A	32	*	*	*	*	34	11
xzn		PLUG, PIPE: HOLE CLOSING 3150X2 (14351)	,	EΑ	1					34	12
x2n		ADAPTER, WATER OUTLET: THERMOSTAT F400K395 (14351)		EΑ	ı					34	13
n a		CLAMP, HOSE: RADIATOR HOSE MTG QS500M245 (18484)		EΑ	4	REF	REF	REF	REF	34	14
ם מ		HOSE, RADIATOR: UPPER LE1964 (36924)	A,B	EΑ	ı	*	*	*	1	34	15
PΩ	5310-880-7744	NUT, PLAIN, HEXAGON: ADAPTER MTG X18ClE (14351)		EΑ	2	REF	REF	REF	REF	34	16
Pη	5310-959-4679	WASHER, LOCK: THERMOSTAT ELBOW MTG X202 (14351)	A ø B	EΑ	2	*	*	*	*	34	17
xιn		GASKET: WATER OUTLET ELROW C400K215 (14351)		EΑ	1		SEE 2805	KIT -679	FSN -5780	34	18
x5U		STUD, PLAIN: THERMOSTAT ELROW MTG X1952 (14351)		EA	2					34	15
x50		DIPSTICK FA00L3440 (14351)		EA	1					34	20
x 20		CAP, FILLER OPENING D600L2270 (14351)		EA	1					34	21
рη		WASHER, NONMETALLIC: OIL GAGE K404L210 (14351)		EA	1	*	*	*	*	34	22
PΩ	4730-196-1470	NIPPLE, PIPF, GALVANIZED: OIL FILLER X12210 (14351)		EA	1	*	*	*	*	34	23
x20		SUPPORT. DIL LEVEL GAGE 10FL227 (14351)		EA	1					34	24
x 20		COCK, DRAIN: RADIATOR X12543 (14351)		EA	1					34	25
P O	4730-193-0875	RUSHING. PIPE: RADIATOR DRAIN COCK X12190 (14351)		ΕA	1	*	*	*	*	34	26
xsu		STUD, PLAIN: VALVE TAPPET COVER X1915 (14351)		EA	2					34	37
xzn		VALVE, DIL PRESSURE RELIEF 15512H (14351)		EΑ	1					34	38
p ()	5310-754-1686	WASHER, RELIEF VALVE X14324 (14351)	A,B	EΛ	2	*	*	*	*	34	39
P O	2805-246-7611	SPRING, HELICAL, COMPRESSION: RELIEF VALVE LOFL230 (14351)		FΑ	1	*	*	*	*	34	40
x10		GASKET: OIL PRESSURF RELIEF X365 (14351)		EΑ	1		SEE 2805		F5N -5780	34	41
X 2/1		PLUG, MACHINE: THREAD RELIEF VALVE 41AL200 (14351)		EΑ	1					34	42
x10		GASKET: VALVE COVER FADOA369 (14351)		EΑ	1			K1T -679	FSN -5780	34	43
x 20		COVER ASSEMBLY, VALVE TAPPET F600A3670 (14351)		EΑ	1					34	44
xıc		GASKET: VALVE COVER NUT X334 (14351)		ΕA	3			KIT -679	FSN -5780	34	45
ΡŊ	5310-012-1932	NUT, PLAIN, HEXAGON: TAPPET COVER MOUNTING X18237 (14351)		ΕA	3	*	*	*	*	34	46
PΩ	5307-339-1404	STUD. PLAIN: VALVE TAPPET COVER, CENTER X4016 (14351)		EA	1	*	*	*	*	34	47

(1)	(2)	(3)			[4]	(5)			(6)		<u> </u>	(7)
SMR CODE	FEDERAL STOCK NUMBER	DESCRIPTION			DZ-F 0F	OTY INC IN	15	DAY O		ATIONAI	- 1	ILLU TRATI
<u> </u>		REF. NUMBER & MFR. CODE		USABLE ON CODE	MEAS	UNIT	IAI	(8)	10	, ,		IAI FIG. I
PO	5307-206-258	3 STUD, PLAIN: FUEL PUMP MTG X19837 (14351)		COLLE	EA	2	1.5	6-20	21 ⋅	* 51		NO.
n n	4730-011-317	5 PLUG, PIPE: OIL, CYLINDER BLOCK 3151X2 (79470)			EΑ	2	*			*		
РΩ	4730-684-509	PLUG, PIPE: CYLINDER BLOCK, REAR X101B (14351)			EΑ	1	*			*		34
РΩ	53 97-550-3 88	7 STUD. PLAIN: INTAKE MANIFOLD MTG	,	A , C	EΑ	8	*					4
рп	5307-206-545;	STUD, PLAIN: EXHAUST MANIFOLD MTG X19006 (14351)			EΑ	3	*	*				
x2n		PLUG. CYLINDER: EXPANSION X2279 (14351)			EA	9		·				4 5
XIO		GASKET, CYLINDER HFAD F244A500 (14351)			EA	1		SEE	SET	-5.	3	
PD	6620-606-8178	THERMOSTAT, FLOW CONTROL GD157K204 (14351)			A	1	*		-568	-799	50	
K2U		ADAPTER F218K202 (14351)) _E	A	1				'		
0 5	307-265-9187			E	A	2	*	*	*	*	34	60
10		GASKET. DIL PAN: FILLER BLOCK TO DIL PAN F4008255 (14351)	c c	E	A	2		SEE	KIT	FSN ~578		
		GROUP 29-MOTOR, OIL PAN AND NAMEPLATES										
20		PLATE, INTERCHANGEABLE PARTS K6066 (14351)		E	4	1					35	4
חי		PLATE, ENGINE NAME (6065 (14351)		E		1					35	5
0 53	15-466-4416	IN. STRAIGHT, HEADED: ENGINE NAMEPLATE		E		4	*		*	*	35	6
0		OUNT 8823 (36232)		EA		2					35	9
וי	M T	OUNT 7355 (36232)	С	EA							35	
)	N T	UT. PLAIN, HEXAGON 9187-3 (36024)	С	EA								10
531		ASHER, LOCK: GROUND CABLE TO TIMING GEARCOVER	Ĺ	FΑ		1		*	*		35	11
530	6-225-8494 80	OLT, MACHINE: GROUND STRAP TO ENGINE GEAR COVER		EA	1					*	35	13
5310	0-728-2044 WA	SHER. LOCK: GROUND STRAP TO ENGINE GEAR COVER		EA	2							17
	ST	RAP, GROUND: SKID TO ENGINE GEAR COVER NUFACTURE FROM:		EΑ	1							18
		BRAID, WIRE, 12 IN. REQUIRED									4	
4730	-196-1505 NI	PPLE: DIL PAN DRAIN		EA	1	*						
4820	-060-9289 cnc	K: DIL PAN DRAIN	А	EA				*	*	*	35	20
4730-	-196-0892 BUS	HING: DIL PAN DRAIN	Α		1	*			*		35 2	21
			A	EA	1	*	'	*	*	* 3	5 2	2

(1)	(2) FEDERAL	DESCRIPTION		(4) UN - F	(5) OTY INC		(6) PAY ORG				LUS.
SMR	STOCK NUMBER	REF. NUMBER & MFR. CODE	USABLE ON CODE	OF MEAS	TINU	(A)	(B) 6-20	(C) 21-50	(D)	IAI FIG. NO.	(B
n		NIPPLE: DIL PAN DRAIN MANUFACTURE FROM	A	EA	1	145	0.20	21.00	51-100	35	2
		P1PE, STEEL, AS REQUIRED FSM 4710-278-5411	A				-				
0	4730-202-8972	CLAMP, LOOP: OIL PAN DRAIN	A	EA	1	•	*	*		35	2
o .		HOSE, RUBBER: OIL PAN DRAIN MANUFACTURE FROM:	A	EΑ	1					35	į
		HOSE, RUBBER, 18 IN. REQUIRED FSN 4720-289-2620	A								
ດ	4730-068-5876	CLAMP, HOSE OS500M2RS (08484)	c	EΑ	5	*	*	*	*		
0		DECAL, INSTRUCTION: ENGINE DATA X6064 (14351)	С	EΑ	ı						
0		HOSE, HEATER LEW2217 (36024)	С	ΕA	1					2	
٥	4730-215-7390	PLUG, MACHINE THREAD: OIL PAN 22RB221 (14351)	c	EΑ	1	,*	*	*	*		
0	5330-291-6496	PACKING MATERIAL: REAR BEARING REAR BEARING FILLER BLOCK		ΕA	2			KIT -679	FSN -5780		
n	2805-679-5780	PARTS KIT ENGINE OVERHAUL (INCLUDES COMPONENTS OF GASKET SET, STOCK NO. 2805-568-7950)	С	ΕA	ı	*	*	1	1		
		1 EA. GASKET: WATER OUTLET ELBOW C400K215 (14351)									
		1 EA, GASKET: CARBURETOR MTG S4F203 (14351) FSN 5330-171-9010									
		1 EA. FELT, OIL GUARD: REAR BEARING, OIL F400B251 (14351) FSN 5330-327-4042									
		I FA, GASKET: EXHAUST TO INTAKE MANIFOLD F600E212 (14351) FSN 2805-399-7018	A,B								
		1 EA, GASKET: FRONT END PLATE F2448301 (14351) FSN 2805-353-8675									
		1 FA, GASKET: FUFL PUMP MT G 16EV201 (14351) FSN 5330-360-8491		(4)							
		1 EA, GASKET: GOVEPNOR BOLT X318 (14351) FSN 5330-190-4221									
		1 FA, GASKET: GOVERNOR FLANGE F400S202 (14351) FSN 5330-358-4785									
		2 FA, GASKET: MAGNETO MTG F140M232 (14351) FSN 2990-848-4599									
		O EA, GASKFT: MAGNETO TO SPACER (1) F244M220 (14351)									
		1 EA, GASKET: OIL PRESSURE RELIEF X365 (14351) FSN 5330-190-4224									
		1 FA. GASKET: OIL PUMP COVER C400L231 (14351) FSN 2805-383-8705									

SMR	555504	DESCRIPTION		(4) N I T	15 QT 101 101	c c	(G) 15-DAY ORGANIZATIONAL MAINTENANCE ALW				ILLUS TRATION		
COD	CTOOL	REF. NUMBER & MFR. CODE	USABLE ON CODE	I F	UN				(D) 51-10	FIG	G. ITEM		
		1 EA, GASKET: OIL PUMP STRAINER TO COVER 17EL204 (14351) FSN 5330-383-8694											
		1 EA, GASKET SET, OIL PAN F226U102 (14351) FSN 2805-030-0803	А,В							×			
	*	1 EA, GASKET: MANIFOLD F600E306 (14351)											
		1 EA, GASKET: DRAIN PLUG W4B108 (14351)	С										
		1 EA, PACKING, MATERIAL: FAN DRIVE PULLEY KEYWAY C400K217 (14351)											
		1 EA, GASKET: VALVE COVER F600A369 (14351)											
		3 EA, GASKET: VALVE COVER NUT X334 (14351)											
		2 EA, GASKET, OIL PAN: FILLER BLOCK TO OIL PAN F400B255 (14351)	С										
		1 EA, GASKET, ADAPTER E600S210 (14351)								į			
PO	2805-568-795	GASKET SET, ENGINE F244U102 (14351)		EΑ	1	;	: :	1	2				
		1 EA, GASKET: CYLINDER HEAD F844A500 (14351)	С										
		1 EA, GASKET, CYLINDER HEAD F244A500 (14351) FSN 2805-353-8674											
		1 EA, GASKET: MANIFOLD F600E306 (14351)											
		1 EA, GASKET: VALVE COVER F600A369 (14351) FSN 2805-347-1852											
		3 EA, GASKET: VALVE COVER NUT X334 (14351) FSN 5330-286-8895											
		GROUP 30-01L PUMP											
X10		GASKET: DRAIN PLUG W4B108 (14351)		ΕA	1		SEE	KIT	FSN				
РО	6150-242-3717	LEAD, ELECTRICAL: GROUND LA300-1831 (36024)	c c	EA	1	×	1	-679	-5780 1				
		GROUP 31-CAMSHAFT, VALVES AND TIMING GEAR											
Po		LEAD, ELECTRICAL LA300-1831 (36024)		EA	1	×	×	30) ¢				
- o	6150-242-3716	LEAD, ELECTRICAL LA300-1832 (36024)	C	ĒΑ	1	REF	REF	REF	REF				
		GROUP 33-CRANKSHAFT, FLYWHEEL											
9 0	5315-012-4553	KEY, WOODRUFF: CRANKSHAFT PULLEY X511 (14351)	 E	ΕA	2	×	35	21	ж	39	11		
, I	}	PULLEY, GROOVED: CRANKSHAFT F140K309 (14351)	E	A	1					39	15		

ı	(1)	(2)	(3)		(4)	(5)		(6)				
	SMR CODE	FEDERAL STOCK	DESCRIPTION		#0 4-2C	OTY INC		15-DAY ORGANIZATIONAL MAINTENANCE ALW			TRATION	
i		NUMBER	REF. NUMBER & MFR. CODE	USABLE ON	F M E A S	TINU	IAI	(8)	(C)	1D)		(B) ITEM
	X10		PACKING, MATERIAL: FAN DRIVE PULLEY KEYWAY C400K217 (14351)	CODE	EA	1	1.5	5-20 SEE 2805	21 50 KIT -679	51-100 FSN	NO 39	16
	РΟ	5310-353-8694	WASHER, FLAT F600-0-205 (14351)		ΕA	1	x	*	n x	×	39	17
	X20]	JAW, STARTING F600-0-206 (14351)		EA	1					39	18
ł	РО	5305-269-3213	SCREW, CAP, HEXAGON HEAD	4	EA	5	REF	REF	REF	REF		
	РΟ	5310-261-7340	WASHER	Ą	EΑ	5	REF	REF	REF	REF		
			GROUP 34-FIRE EXTINGUISHER		,							
	ΡO	4210-555-8837	EXTINGUISHER, FIRE, MONOBROMOTRIFLUOROMETHANE	С	EΑ	1	*	ж	ж	æ		
	P OR	4210-708-0031	CYLINDER, FIRE EXTINGUISHER: FOR EXTINGUISHER, FIRE, MONOBROMOTRIFLUOROMETHANE, CF3BR	в,с	EA	1	ж	×	×	ж		
	РО	4210-779-3516	SEAL, FIRE EXTINGUISHER, SELF-LOCKING: FOR FIRE EXTINGUISHER, MONOBROMOTRIFLUOROMETHANE, CF3BR	в,с	EA	1	×	ж	1	1		
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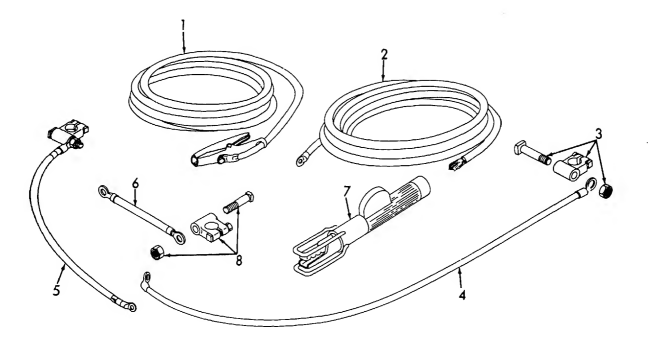


Figure 1. Battery Cables and Holders.

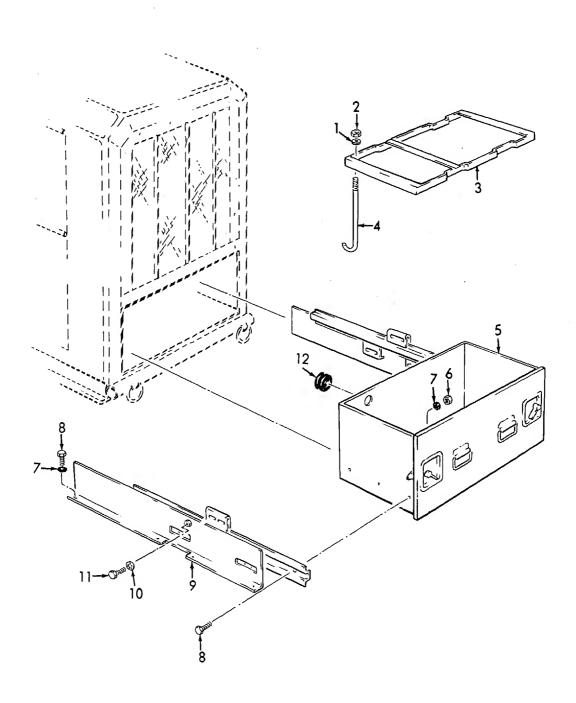


Figure 2. Battery Box.

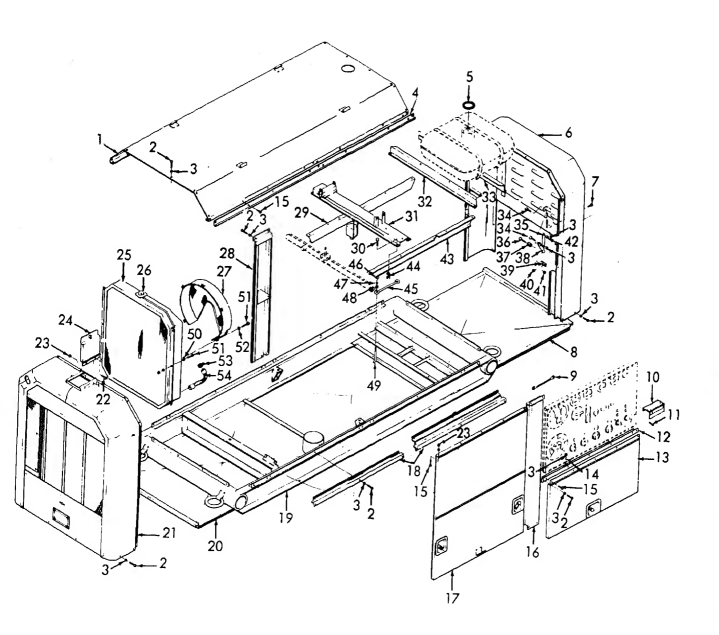
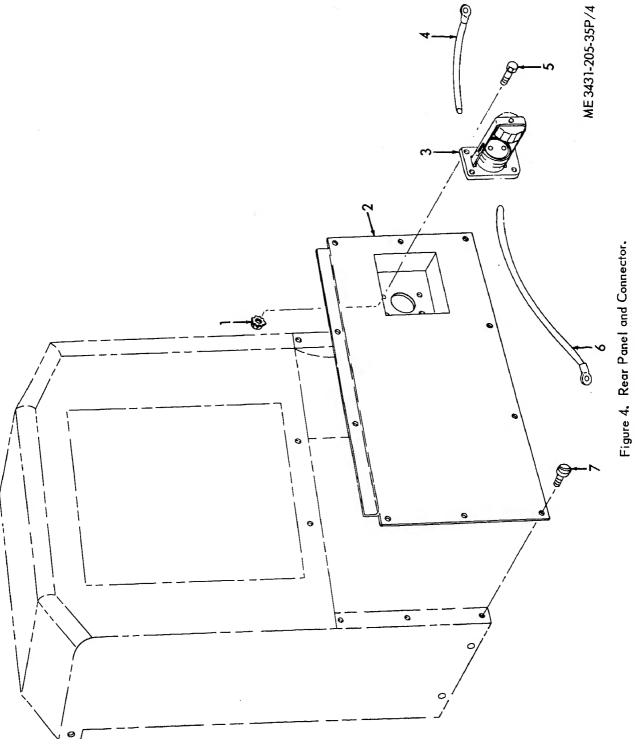


Figure 3. Enclosure and Skid.



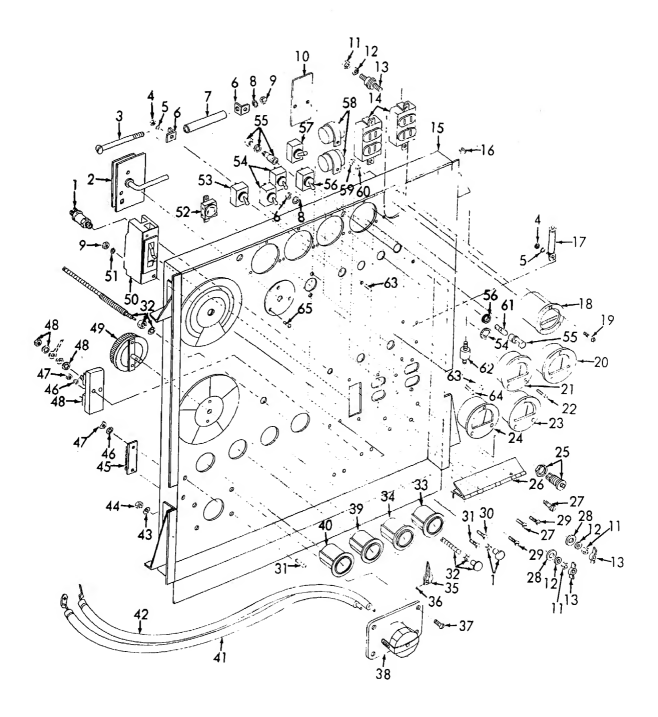


Figure 5. Instrument Panel.

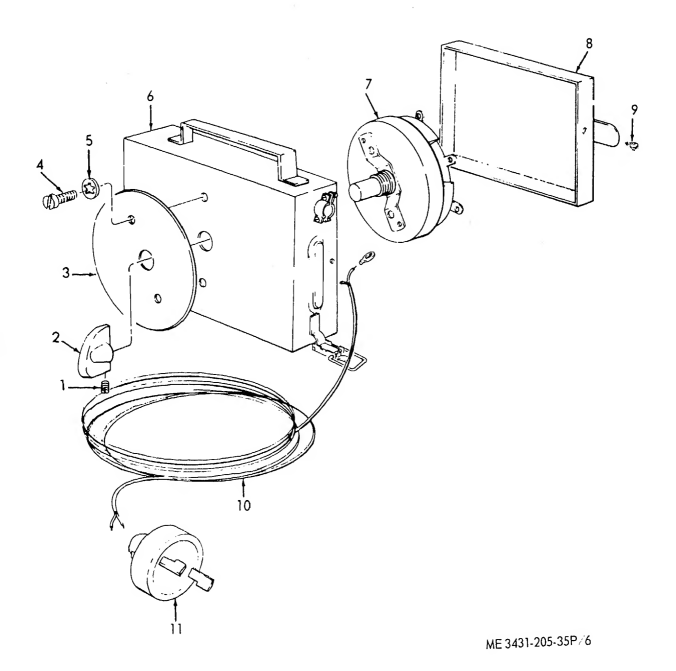


Figure 6. Remote Control.

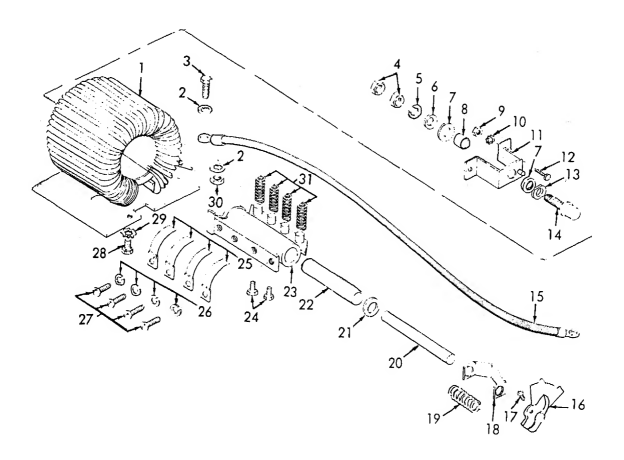
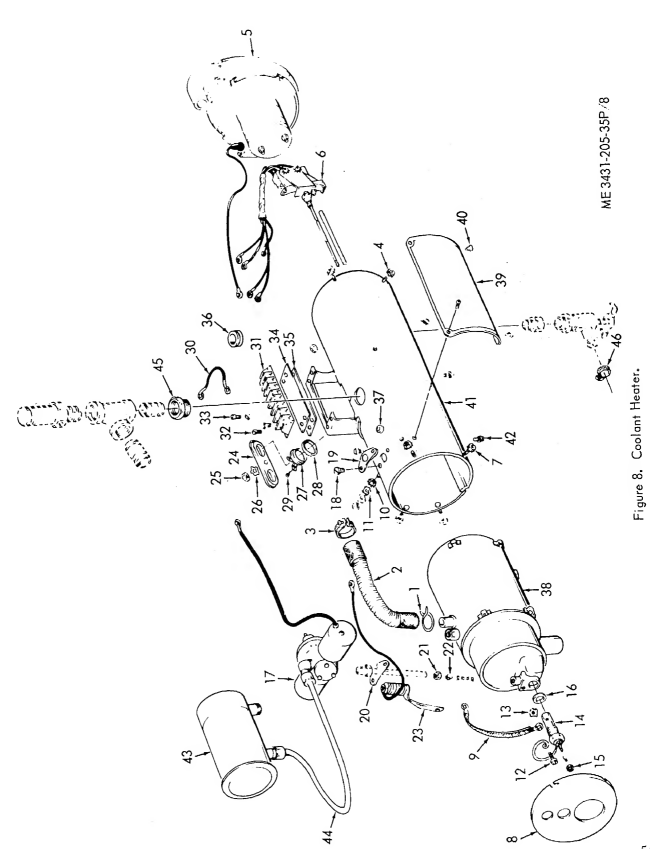


Figure 7. Current Control.



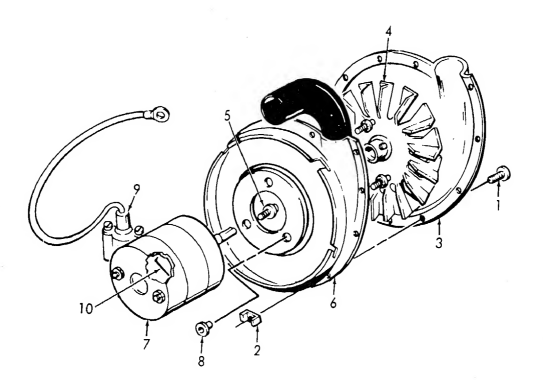


Figure 9. Blower Assembly.

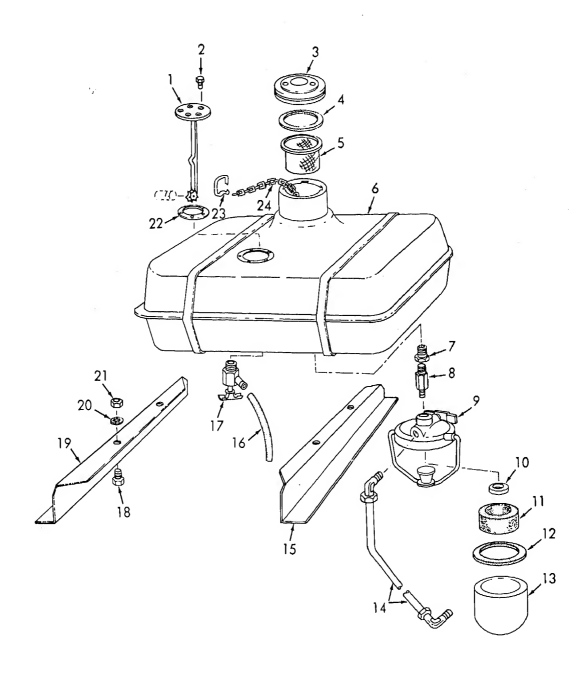


Figure 10. Fuel Tank and Fuel Strainer.

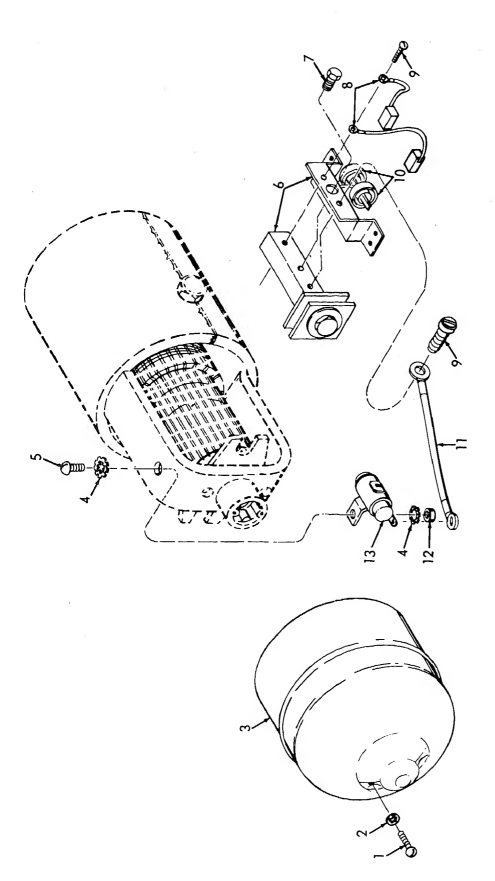


Figure 11. Cover, Brush Holder, and Brushes.

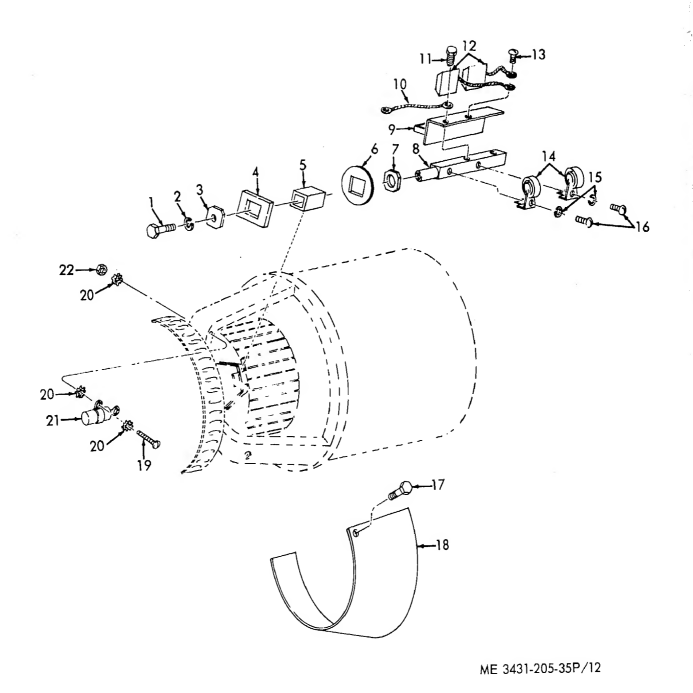


Figure 12. Brush Holders, Capacitors, Exciter.

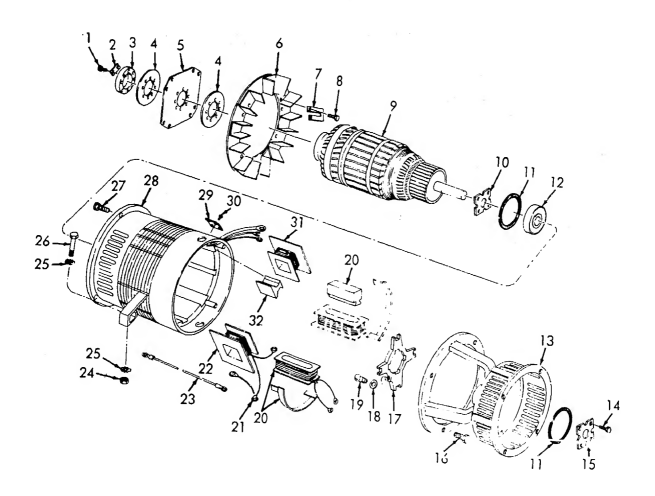


Figure 13. Generator, Welding.

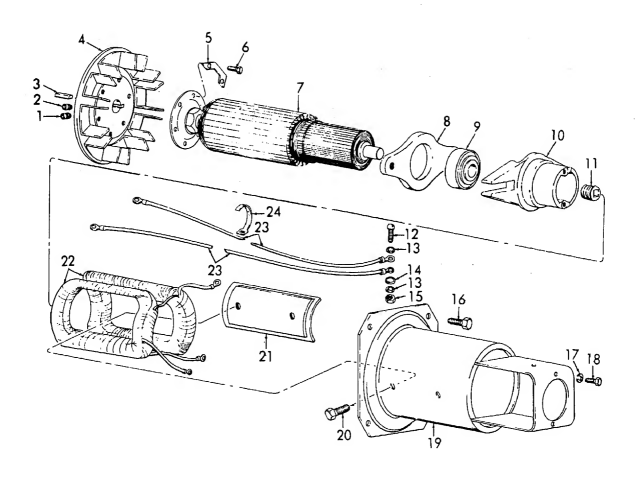
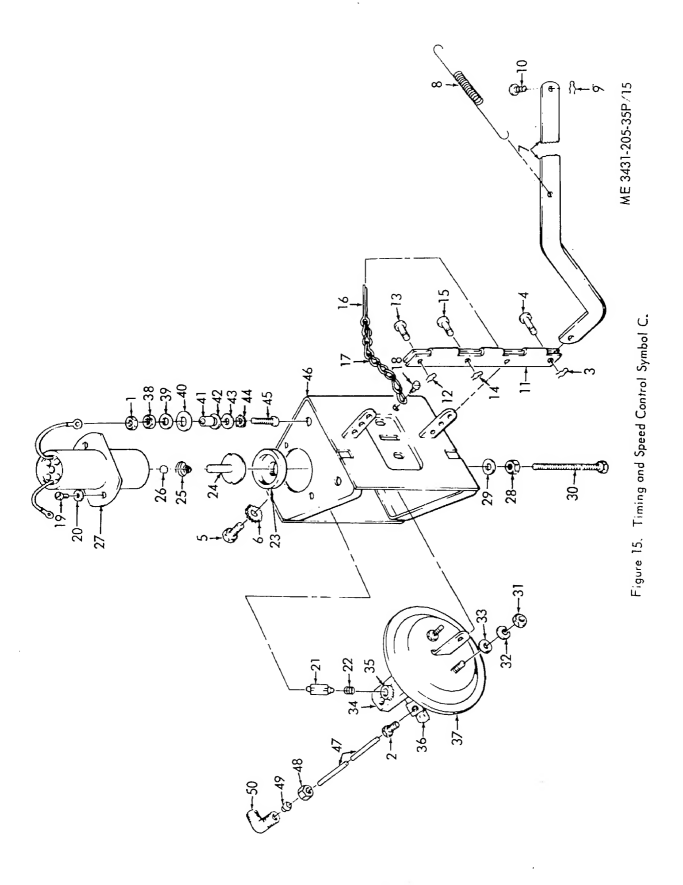


Figure 14. Generator Exciter.



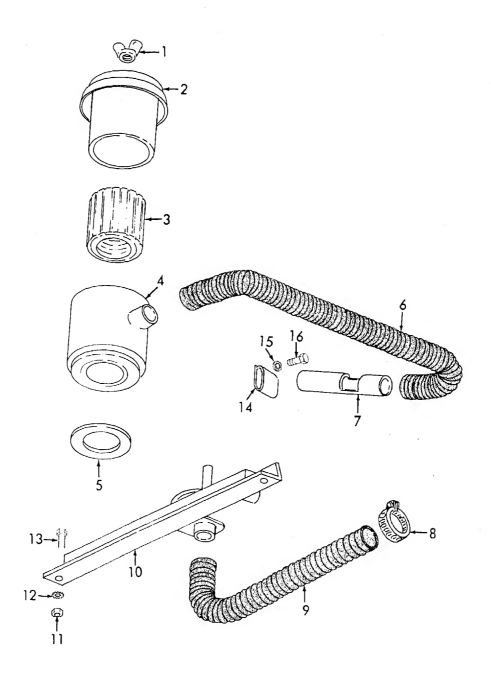
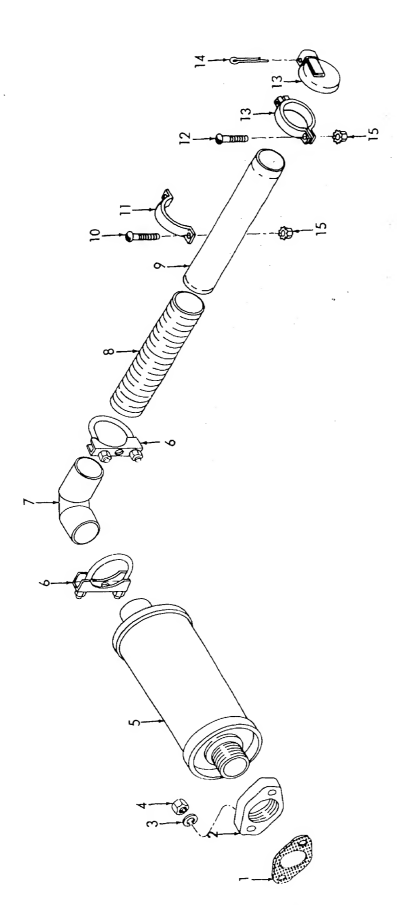


Figure 16. Air Cleaner.



ME 3431-205-35P/17

Figure 17. Muffler.

Figure 18. Carburetor and Fuel Pump.

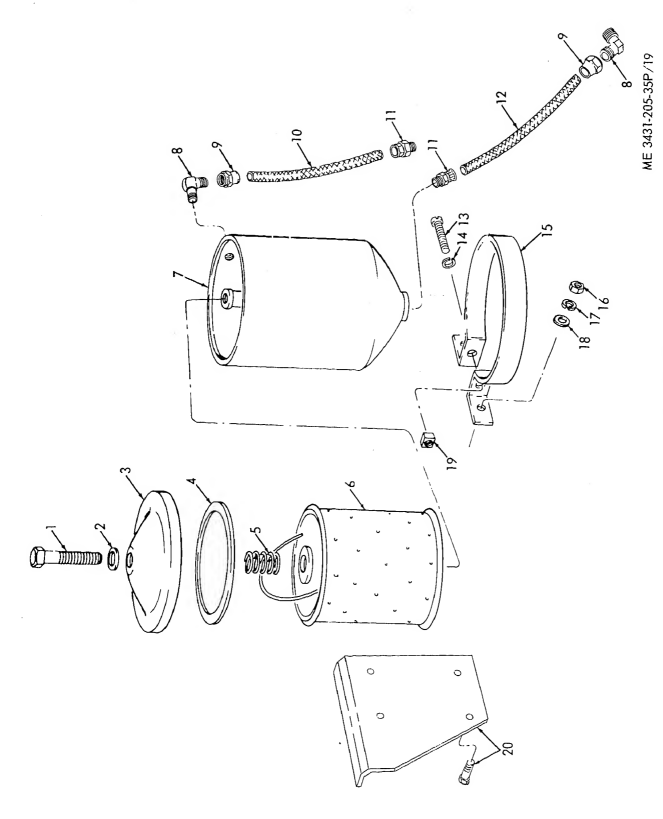


Figure 19. Oil Filter.

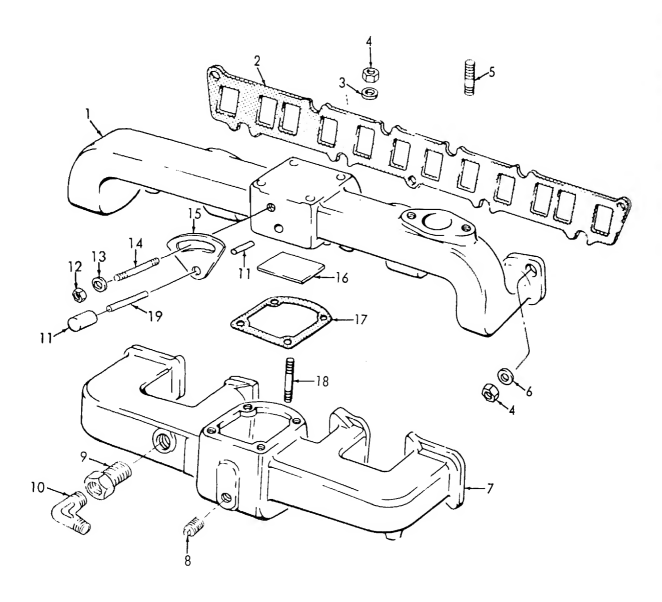


Figure 20. Manifolds.

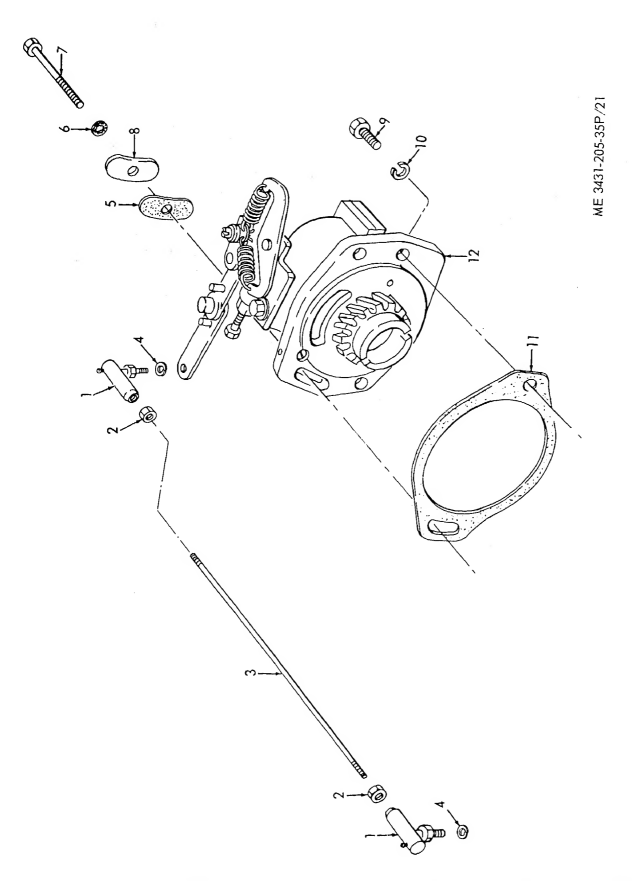


Figure 21. Governor and Controls.

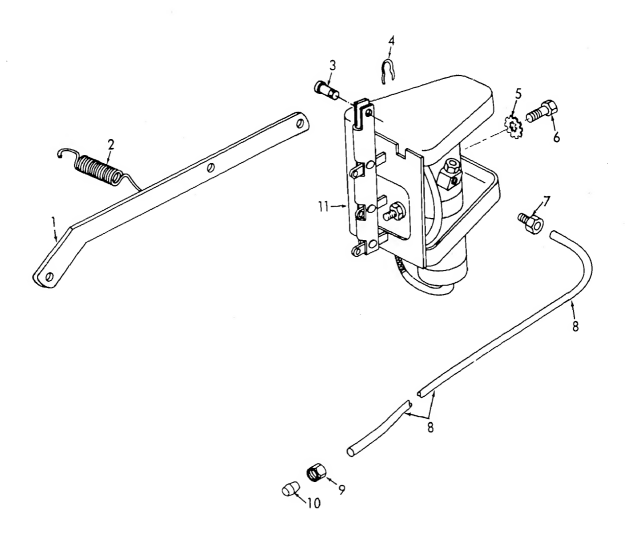


Figure 23. Engine Speed idler and Lines.

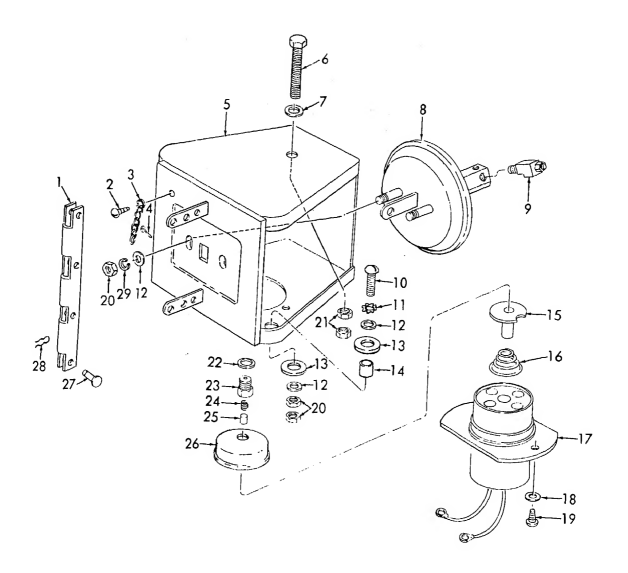


Figure 24. Engine Speed Idler.

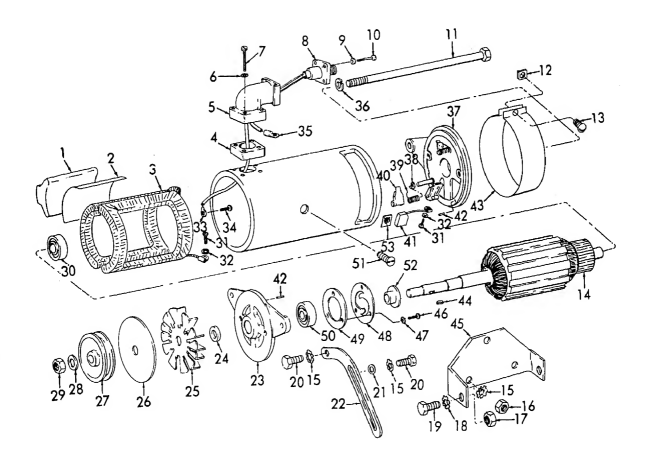


Figure 25. Generator, Battery Charging.

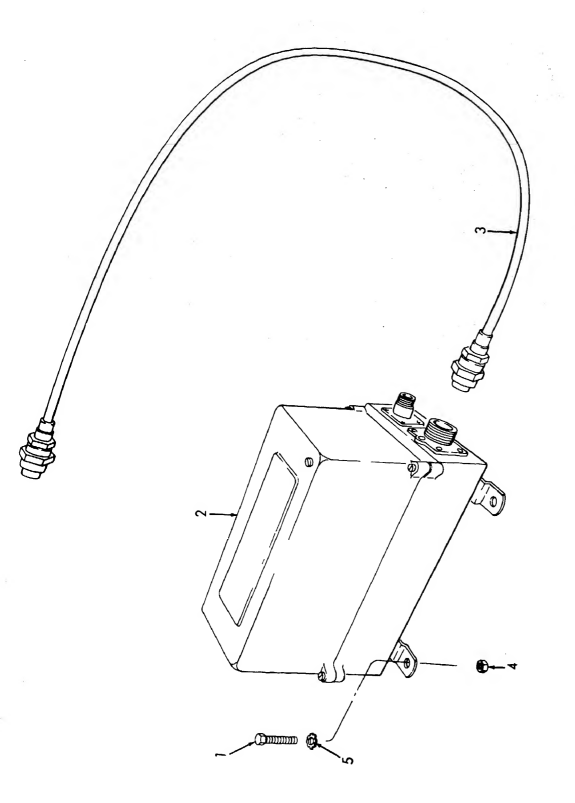


Figure 26. Regulator, Generator Voltage.

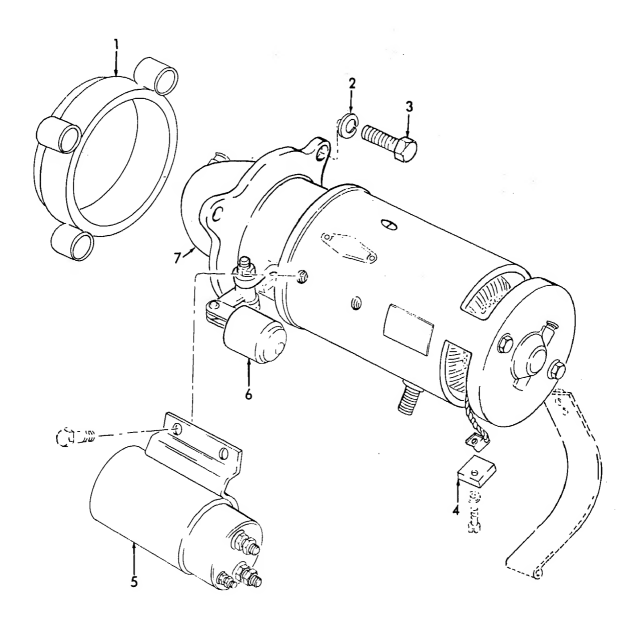


Figure 27. Starter and Relay.

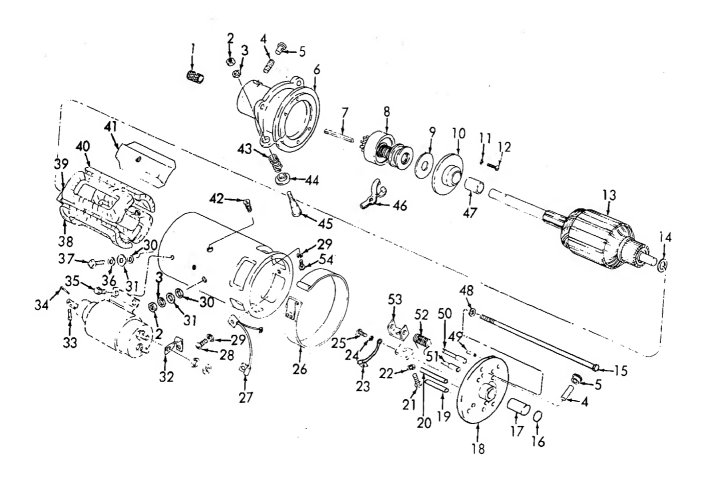


Figure 28. Starter, Engine.

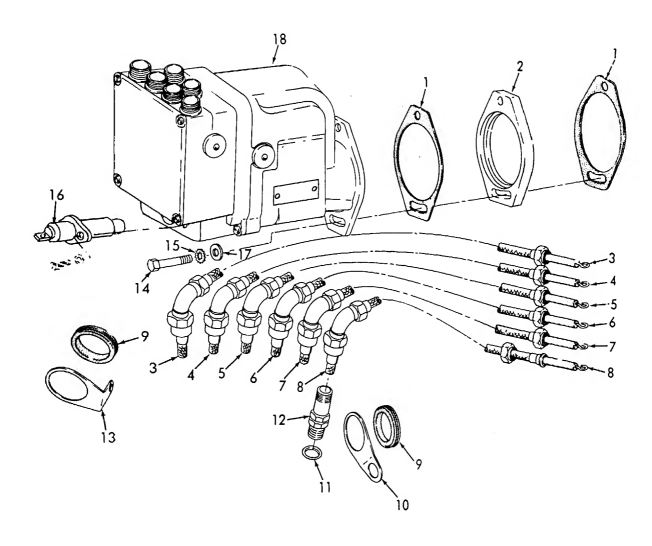


Figure 29. Magneto and Spark Plug Leads.

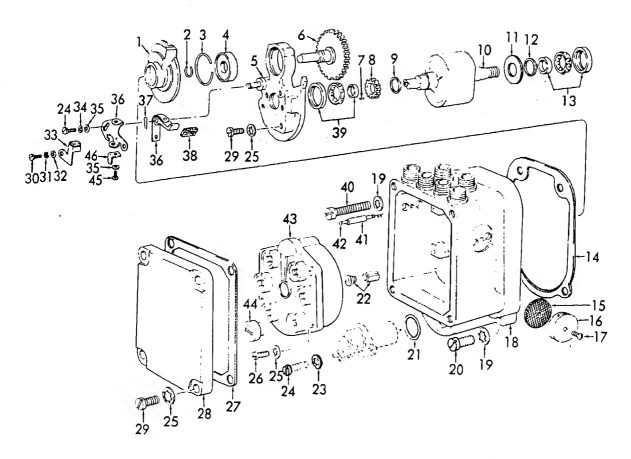


Figure 30. Magneto.

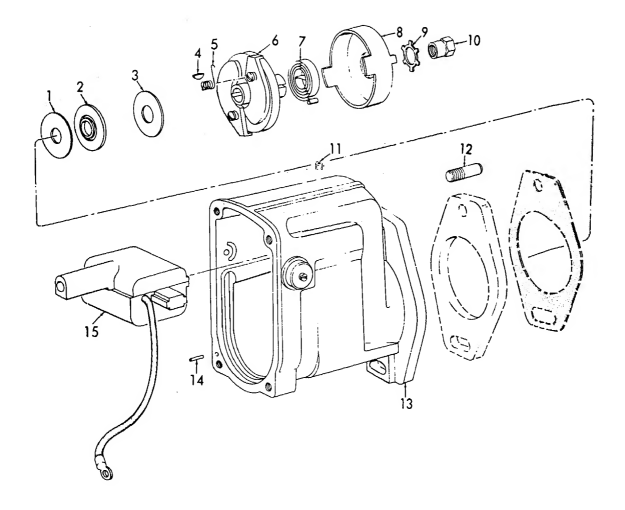


Figure 31. Magneto Housing and Impulse Coupling.

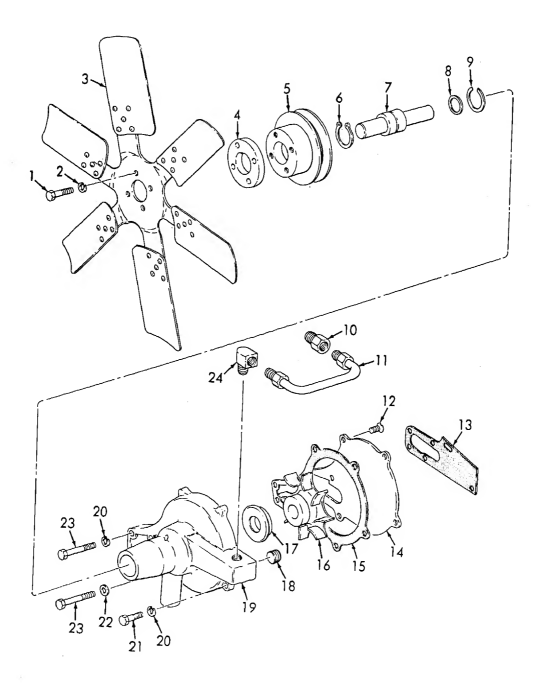


Figure 32. Water Pump.

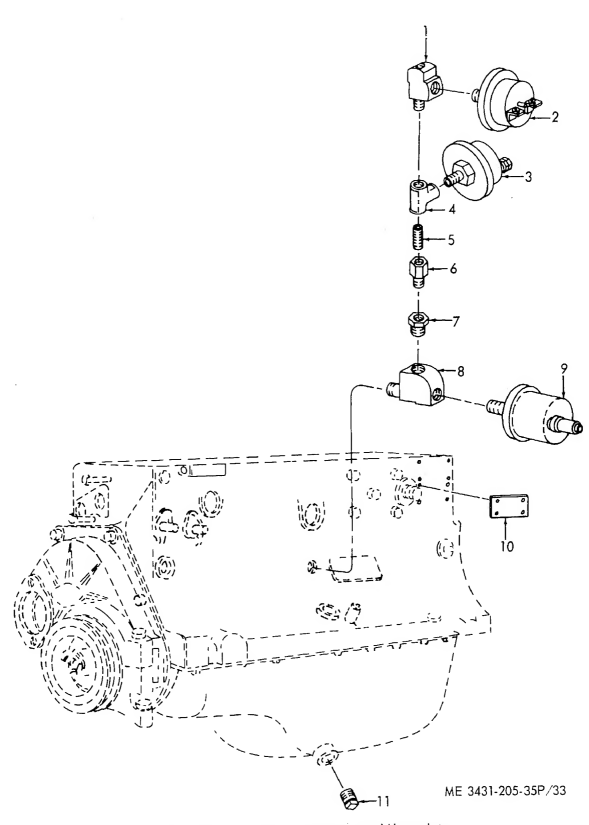


Figure 33. Transmitter, Switches and Nameplate.

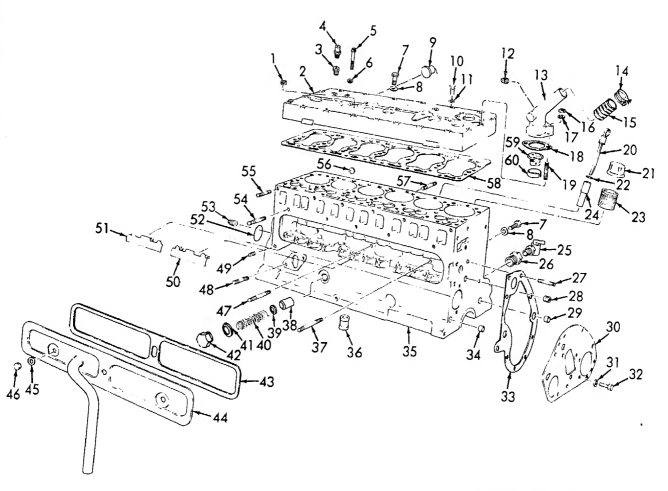


Figure 34. Block, Cylinder Head, Valve Cover.

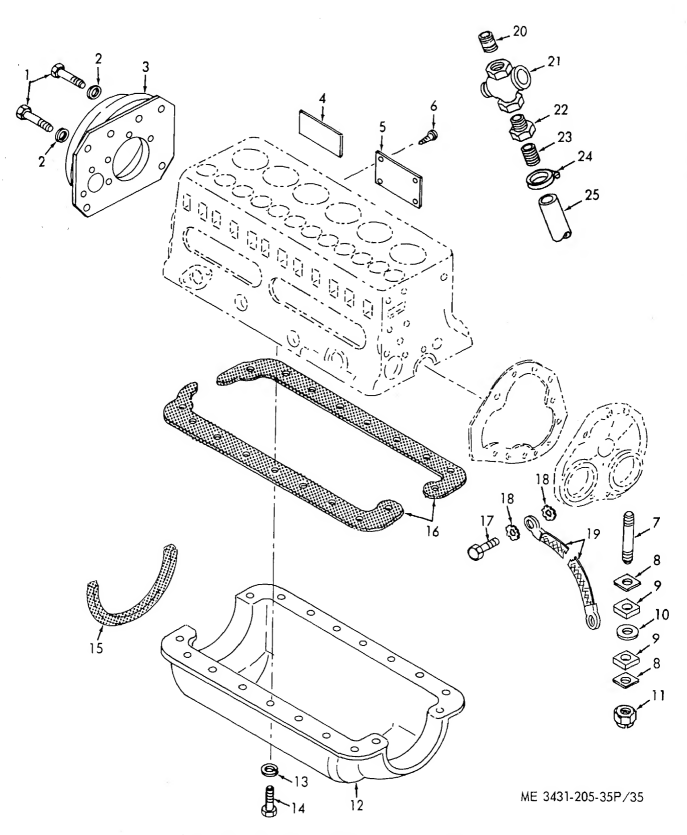


Figure 35. Motor Mount, Oil Pan and Nameplates.

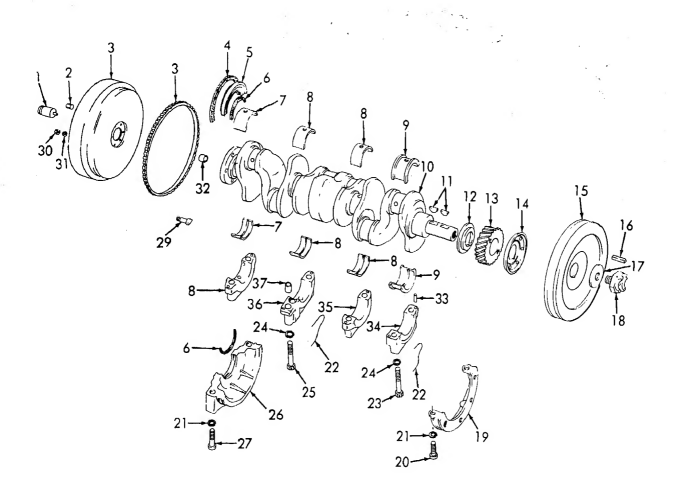


Figure 39. Crankshaft, Flywheel.

			· ·	
STOCK NUMBER	FIGURE NO ITEM	NO	STOCK NUMBER	FIGURE NO ITEM NO
•				
2540-312-2017	8	14	5305-182-5191	8 29
2540-752-0358	8	16	305-253-5620	
2805-246-7611	34	40	5305-209-2209	
2910-025-6407	10	13	5305-269-3209	3 51
2910-065-5280	10			10 18
		22	5305-269-3209	16 13
2910-141-9758	10	3	5305-269-3211	25 20
2910-358-5057	18 .	2	5305-269-3212	21 9
2910-594-2293	10	12	5305-269-3213	3 36
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AN935A416	88044	6	5		14351	20	17
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A7	39215	3	26	G3861	82796	31	2
A7	39215	17	3	G474942	78385	8	14
РХ5939X	82796	30	6	G484-45	78385	9	4
B1232	82796	30	16	G486216	78385	8	9
B2741X	82796	30	44	G489407	78385	ğ	ģ
B5949	82796	30	13	G489424	78385	é é	38
85963	82796	31	5	G489436	78385	8	30
R5969	82796	30	32	G489439	78385	8	
CA472	14655	12	21	G489459	78385	9	6
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C1498	82796	30	2	HX2433X	78385	. 8	17
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C21P	73370	19	6	H2473	82796	30	21
C2723	82796	30		H2513	82796	30	46
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D1182	82796	30	41	LEB2283	36024	1	4
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F140K309	14351	39	2	LEB2314	36024	5	26
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LE959	36024 36024	7 4	6	MR 36W1H1DC VVR	65092	5	23
L F W 2 2 4 2 L F W 2 2 4 3	36024	4	4	MR 36W 150DC VVR	65092	5	20
LFW/243 LFW/246	36024	8	44	MR 36W4H4DC AAR	65092	5	24
LFW2748	36024	10	16	MS 13805	96906	26	2
LFW2252	36024	10	- 5	MS13811-1	96906	25	52
L FW2253	36024	10	5	MS 15795-212	96906	3	47
LFW2253	36024	26	3	MS 15795-212	96906 96906	19 29	18 17
LF1749	36024	1	4 6	MS 15795-215 MS 15795-517	96906	19	2
LF1750	36024 36024	1 1	5	MS 245-32	96906	5	39
LF1751	36024	5	_	MS 24532-1	96906	5	34
LF1752 LF1753	36024	5	18	MS 24539-1	96906	33	9
LF1881	36024	3	21	MS 24541	96906	5	40
LF1882	36024	3	27	MS 24544	96906	.5	33
LF1883	36024	3	25	MS 29523-1	96906 96906	10 6	23 4
LF1885	36024	3	38 35	MS 35206-263 MS 35219-58	96906	2	11
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LF1887	36024 36024	3	37	MS 35223-43	96906	3	22
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LF1889 LF1889	36024	3	33	MS 35224-61	96906	25	46
L F1890	36024	3	32	MS 35265-28	96906	25	10
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LF1996	36024	16	9	MS 35291-58	96906 96906	3 3	51 . 51
LF1897	36024	3	16 28	MS 35291-58 MS 35291-58	96906	10	18
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LF1917	36024	10	3	MS 35338-45	96906	19	14
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LF1928	36024	1	4	M2 498	82796	30	14
LF1928	36024	4	4	M330M344	14351	25 5	27 52
LF1929	36024	10	14	M3 572	74545 36232	5	49
LE1930	36024	18	5 15	M5 090C M5 090C	36232	6	77
LF1964	36024 36024	34 .3	15 54	M5 583	36232	12	18
LF1965 LF1970	36024	6	10	M5 735	36232	6	3
1F2313	36024	3	4	M7 057	36232	5	2
LM62-1782	36024	1,7	9	M7 087	36232	11	3
LM62-1808	36024	17	13	47808	36232	7	16
LM62-1809	36024	17	7	N5 95 7	82796	31	8
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LM62-1916	36024	10	. 1	P1 6950-851	00736 82796	31	15
LM62-1920	36024	17	11	P2 477C QS 500M2 4S	08484	3	53
l 2788 L 382284	82796 36024	30 5	38 42	QS 500M24S	08484	34	14
L382785	36024	5 5	41	Q\$ 500 M32 S	08484	16	8
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RW334-34	95875	29	4	ZZ 7425	82796	31	13
8W340-23	95875	29	7	7.2430A	82796	30	18
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\$8158	36232 36232	5 6	2	1118152	16764	27	5
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\$8938 \$9225-2	36232	12	17	11580	73370	19	ī
1100	36024	16	7	11581	73370	19	2
T10122	36024	24	3	11582	73370	19	4
T10171	36232	24	23	11583	73370	19	5
T1498	82796	30	37	122159	16764	28	25
T344	36232	12	12	12 384	73370	19	19
14122	36232	5	28	124545	16764	25	44
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T8293	36232	13	29	1506983	70040 70040	33 34	9
T8823	36232	35 35	9	1512473	14351	18	3
T9197~3	36024	30	11 43	16 EV 20 1 18 60 8 0 1	16764	25	33
W2474X	82796 14351	20	8	18672	78385	9	ĩ
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XIOIB	14351	34	53	1889333	16764	28	40
X12190	14351	34	26	1903427	16764	25	1
X12210	14351	34	23	1904303	16764	28	52
X12489 X12543 X1375 X14134 X14323 X14324 X1800C X1801E X18737 X18278 X19004C X19006 X1915 X1952 X19437 X19471 X202 X202A X22779 X2538 X318 X3311 X334 X365 X3940	14351 14351 14351 14351 14351 14351 14351 14351 14351 14351 14351 14351 14351 14351 14351 14351 14351 14351 14351	19 34 20 34 20 34 34 20 20 34 34 34 34 31 31 31 31 31 31 31 31 31 31 31 31 31	8 2 5 6 8 3 9 12 16 6 4 4 5 5 5 7 7 19 4 9 4 1 7 1 3 6 1 6 7 4 5 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1	1904418 1904419 1904426 1904428 1904430 1904431 1904446 1904452 1904514 1905870 1905872 1905872 1906935 1911610 1913100 1913958 1913958 1913959 1914243 1914535 1914741 1914750 1914755 1914842 1914843 1914853	16764 16764 16764 16764 16764 16764 16764 16764 16764 16764 16764 16764 16764 16764 16764 16764 16764 16764	28 28 28 28 28 28 28 28 28 28 28 28 28 2	41 50 51 19 20 43 40 39 38 41 30 53 51 14 49
X3963 X4016 X4266 X4275 X511 X5692-15-1-2 X6064 X6065 X6066 X6588	14351 14351 14351 14351 14351 14351 14351 14351	34 34 20 39 21 33 35 35	47 54 18 11 3 10 5 4	1914854 1914952 1914958 1914958 1915099 1915156 1916255 1917073	16764 16764 16764 16764 16764 16764 16764 16764	28 28 28 28 28 28 28 27 27	16 23 53 5 12 26 13 6 45

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	16764		49	487283	78385	8	7
	16764	28	8	488066	78385	8 8	10
	16764		5	488163	78385	8	33
	16764	25	8	488164	78385	8	20 19
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	16764	25	48	488559	78385	8	32
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3325X2 3326X2	79470	10	8	858A	82796	30	29
34816	79470	33 25	5	8580	82796	30	29
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3750X7	79470	33	1 8	802691	16764	28	4
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4075	94257	17	6	820148 821453	16764	28	47
4141200	14351	34	42	82601P	16764 04009	28 5	9
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453286	16764	28	28	826462	16764	28	1
453294	16764	23	4.8	82721P	04009	5	56
453299	15764	28	24	82723P	04009	5	57
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2920-536-5422		35	5310-285-1655		46
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2990-980-5844		9	5310-407-9566		24
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5307-265-9187		44	5930-973-0937		4
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AN428-4	88044	В	AN 438-416	88044	9
AN436-616	88044	8	AN438-8	88044	9
AN436-616	88044	10	AN 438-8	88044	9
AN436-616	88044	10	AN 438-8	88044	11
AN438-416	98044	4	AN 510-8-6	88044	9
AN438-416	88044	9	AN 515-516-40	88044	25

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ANS1508-5	88044	26	LFW2223	36024	4
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AN526-420-10	88044	4	LEW2225	36024	4
AN526-420-10	88044	4	LEW2226	36024	4
AN526-420-10	88044	o,	LE w2227	36024	4
AN526-420-10	88044	9	LEW2228	36024	4
AN526-420-10	88044	9	LF W2229	36024	4
AN526-420-10	88044	9	LE W2230	36024	4
AN935-6	88044	10	LEW2231	36024	4
AN936ABBIA	88044	26	LF W2232	36024	4
A195	88044	21	L€W2233	36024	4
A60328	21387	40	LEW2237		4
81232	82796	40	LE W2239	36024	10
8149BG	82796	40	LEW2240	36024	4
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C1498D	79960	24	LE W2 245	36024	4
C181-74	82796	40	LEW2249	36024	20
FS244U107	79960	24	LF 1090	36024	11
F21P	14351	45	LE1883	36024	14
F21P2	73370	25	LE 1885	36024	18
F244K217	73370	25	LF1886	36024	9
F2449102	14351	42	LC 1887	36024	9
F4008255	14351	46	LF1909	36024	9
F600F211	14351	44	LE 2256	36024	14
F600F218	14351	27	LE2257	36024	9
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G489404	78385	18	MS 15482	36024	9
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1 FV2190	36024	11	\$8158	82796	40
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1 FW2196	36024	ģ	X14141	14351	46
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L FW2198	36024	8	X4793	14351	27
LEW2199	36024	10	X5914	14351	42
LEW2200	36024	10	X6064	14351	10
LFW2201	36024	10	X8016-10	14351	45
LFW2207	36024	9	X8016-8	14351	25
LEW2208	36024	9	10004-102	14351	25
LEW2211	36024	ģ	10004-102	79470	18
LFW2212	36024	11	10004-404	79470	18
LEW2215	36024	9	1105993	79470	18
		•		16764	28

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		70	2904020	96452	26
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1913043	16764	33	453297	16764	33
1913044	16764	3.3	453434	16764	32
1914476	16764	33	453789	16764	31
1914478	16764	33	455154	16764	31
1915334	16764	33	455341	79470	18
1915667	16764	33	48 X 4	78385	18
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1917109		33	488755	78385	17
1917111	16764	32	488842		18
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1917113	16764	32	489544-1	78385	26
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1917119	16764		6S 6U	82796	40
1917121	16764	33	7-16	71747	10
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1917123	16764	32	716	00736	22
1917125	16764	32		72653	5
1917126	16764	32	7502	78385	18
1917127	16764	33	76842	78385	18
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1917128	16764	31	8 S 4 U	82796	39
1924877	16764	31	8560	16764	31
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22RB221	27315	20	954753	10104	
287H2		26			
2904020	96452	13			•
313	24446	* -			

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Official:

KENNETH G. WICKHAM, Major General, United States Army, The Adjutant General. W. C. WESTMORELAND, General, United States Army, Chief of Staff.

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